21050% APR 6 - 2004

BEFORE THE

SHOWACH

SURFACE TRANSPORTATION BOARD TRANSPORTATION BOARD

Abandonment of a line of Railroad Between BNSF M.P. 3.27 in Quadlock, Washington and M.P. 9.07 in Olympia, Washington NOTICE OF EXEMPTION Docket No. AB-6 (Sub-No. 410X)

APR 6 - 7014

TO THE SURFACE TRANSPORTATION BOARD:

SUKWACE TRANSPORTATION BOARD

The Burlington Northern and Santa Fe Railway Company (BNSF) hereby notifies the Board that it intends to abandon its line of railroad between BNSF M.P. 3.27 in Quadlock and M.P. 9.07 in Olympia, in Thurston County, Washington, a total distance of 5.80 miles, pursuant to the Board's Exemption of Out of Service Rail Lines, 49 C.F.R. § 1152.50 and in support of the Notice, respectfully provides the following information:

I. Proposed consummation date for the abandonment. APR - R TEL

June 14, 2004

II. Certification required in 49 C.F.R. § 1152.50(b)

> The attached Certification of Michael Smith certifies that no formal complaint filed by a user of rail service on this line (or a state or local government entity acting on behalf of such user) regarding cessation of service over the line is pending with the Board or any U.S. District Court or has been decided in favor of a complainant within the last two years. The attached Verification of Richard A. Batie certifies that no local traffic has moved over this line for at least two (2) years and any overhead traffic on the line can be rerouted over other lines.

III. Information required by C.F.R. § 1152.22(a)(1-4), (7), (8) and (e)(4).

- (a) General
 - (1) Exact name of Applicant.

The Burlington Northern and Santa Fe Railway

Company

(2) Whether applicant is a common carrier by railroad subject to 49 U.S.C. Subtitle IV, Chapter 105.

Applicant is a common carrier by railroad subject to 49 U.S.C. Subtitle IV, Chapter 105.

- (3) Relief sought.
- BNSF seeks an exemption from Surface Transportation Board approval authorizing the abandonment and discontinuance of service of the Quadlock to Olympia, Washington line specified above.
- (4) Detailed map of the subject line.

See Exhibit A.

(5) Name, title and address of representative of applicant to whom correspondence should be sent.

Michael Smith Freeborn & Peters 311 S. Wacker Dr., Suite 3000 Chicago, Illinois 60606-6677

(6) List of all United State Postal Service ZIP Codes that the line traverses.

The Quadlock to Olympia, Washington line traverses United States Postal Service Zip codes 98501, 98503, 98513 and 98516.

abandoned are suitable for other public purposes, including roads or highways, other forms of mass transportation, conservation, energy production or transmission or recreation. If the applicant is aware of any restriction on the title to the property, including any reversionary interest, which would affect the transfer of title or the use of property for other than rail purposes, this shall be disclosed.

The right of way may be suitable for use for other public purposes such as a trail. On part of the properties involved, title considerations may affect the conveyance of the land for use other than railroad purposes. Based on information in our possession, the line does not contain federally granted rights-of-way. Any documentation in the railroad's possession will be made available promptly to those requesting it.

IV. Level of protection.

The interest of railroad employees will be protected by the conditions imposed in Oregon Short Line RR Co. - Abandonment - Goshen, 360 I.C.C. 91 (1979)

V. Certification that the notice requirements of §§ 1152.50(d)(1) and 1105.11 have been met. attached.

Respectfully submitted,

Michael Smith Freeborn & Peters

311 S. Wacker Dr. Suite 3000 Chicago, Illinois 60606-6677

Phone: (312) 360-6724 Fax: (312) 360-6598

Date: April 2, 2004

VERIFICATION

STATE OF TEXAS

COUNTY OF TARRANT)					
Richard A. Batie makes oath and says he is Manager, Shortline					
Development in the Network Development department of The Burlington Northern and					
Santa Fe Railway Company; that he has been authorized by the Applicant to verify and					
file with the Surface Transportation Board the foregoing Notice of Exemption in AB-6					
(Sub-No. 410X); that he affirms that the line has had no local traffic in the prior two (2)					
years and that there is no overhead traffic to be rerouted; that he has carefully examined					
all of the statements in the Notice; that he has knowledge of the facts and matters relied					
upon in the Notice; and that all representations set forth therein are true and correct to the					
best of his knowledge, information, and belief.					
M Subscribed and sworn to before me the day of	ichard A. Batie anager, Shortline Development, 2004. otary Public				

THE BURLINGTON NORTHERN AND SANTA FE RAILWAY COMPANY NO. AB-6 (Sub No. 410X)

CERTIFICATION

I hereby certify that (1) no formal complaint filed by a user of rail service on this line (or a state or local government entity acting on behalf of such user) regarding cessation of service over the line is pending with the Board or any U.S. District Court or has been decided in favor of a complainant within the last two (2) years; (2) service of notice upon the U.S. Department of the Interior, National Park Service, Recreation Park Service,

Land Resource Division; the Department of Defense, Military Traffic Management

Command; the Washington Public Utilities Commission; the Washington Department of

Transportation; and the Chief Forest Service, U.S. Department of Agriculture was

accomplished by mailing a copy thereof on March 5, 2004; (3) the environmental and

historic reports were serviced upon the agencies identified in 49 C.F.R. § 1105.7(b) and

the State Historic Preservation Offices on March 5, 2004; (4) service of notice upon the

State Clearinghouses was accomplished by mailing a copy thereof on March 5, 2004; and

(5) the publication requirements of 49 C.F.R. § 1105.12 have been complied with, to wit:

publication of notice was accomplished on ______ in _____, affidavits of publication are

attached).

Michael Smith Freeborn & Peters 311 S. Wacker Dr. Suite 3000 Chicago, Illinois 60606-6677 Phone: (312) 360-6724

Fax: (312) 360-6598

Date: April 2, 2004

BEFORE THE

SURFACE TRANSPORTATION BOARD

In the Matter of The
Burlington Northern and Santa Fe
Railway Company
Notice of Exemption to Abandon
Its Line of Railroad Between M.P.
3.27 in Quadlock, Washington and
M.P. 9.07 in Olympia, Washington

Docket No. AB-6 (Sub No. 410X)

ENVIRONMENTAL REPORT

The following information is submitted to the Surface Transportation Board by The Burlington Northern and Santa Fe Railway Company (BNSF) in accordance with the Board's reporting requirements as set forth in 49 C.F.R. § 1105.7 for the purpose of assisting the Board's preparation of an environmental document regarding BNSF's Notice of Exemption for abandonment of its line between M.P. 3.27 in Quadlock and M.P. 9.07 in Olympia, Thurston County, Washington, total distance of 5.80 miles.

(1) <u>Proposed action and Alternatives</u>: Describe the proposed action, including commodities transported, the planned disposition (if any) of any raillline and other structures that may be involved, and any possible changes in current operations or maintenance practices. Also describe any reasonable alternatives to the proposed action. Include a readable, detailed map and drawings clearly delineating the project.

BNSF seeks to abandon and discontinue service of the line. A map of the line is attached as Exhibit A.

(2) Transportation system: Describe the effect of the proposed action on regional or local transportation systems and patterns. Estimate the amount of traffic (passenger or freight) that will be diverted to other transportation systems or modes as a result of the proposed action.

The proposed abandonment will have no affect on existing transportation systems or patterns as the line is out of service.

(3) Land Use:

(i) Based on consultation with local and/or regional planning agencies and/or review of the official planning documents prepared by such agencies, state whether the proposed action is consistent with existing land use plans. Describe any inconsistencies.

The proposed abandonment is consistent with local land use planning agencies. See Exhibit B, letter from the City of Lacy and Exhibit C, letter from the City of Olympia.

(ii) Based on consultation with the U.S. Soil Conservation Service, state the effect of the proposed action on any prime agriculture land.

The proposed abandonment will not impact prime agricultural soils. See Exhibit D, letter from the Natural Resources Conservation Service.

(iii) If any action affects land or water uses within a designated coastal zone, include the coastal zone information required by § 1105.9

N/A

(iv) If the proposed action is abandonment, state whether or not the right-of-way is suitable for alternative public use under 49 U.S.C. § 10906 and explain why.

The right of way is suitable for use as a recreational trail that will connect the City of Lacey with the City of Olympia. See Exhibit B, letter from the City of Lacey and Exhibit C, letter from the City of Olympia.

(4) Energy:

(i) Describe the effect of the proposed action on transportation of energy.

To the best of BNSF's knowledge there are no undeveloped energy resources such as oil, natural gas or coal in the vicinity of this line.

(ii) Describe the effect of the proposed action on recyclable commodities.

This abandonment and discontinuance will not adversely affect movement or recovery of recyclable commodities as the line is out of service.

(iii) State whether the proposed action will result in an increase or decrease in overall energy efficiency and explain why.

This abandonment will not result in an increase or decrease in overall energy efficiency as the line is out of service.

- (iv) If the proposed action will cause diversions from rail to motor carriage of more than:
 - (A) 1,000 rail carloads a year, or
 - (B) An average of 50 rail carloads per mile per year for any part of the affected line, quantify the resulting net change in the energy consumption and show the data and methodology used to arrive at the figure given.

There will be no diversions of traffic because the line is out of service.

(5) <u>Air</u>:

- (i) If the proposed action will result in either:
- (A). An increase in rail traffic of at least 100% (measured in gross ton miles annually) or an increase of at least eight trains a day on any segment of the line effected by the proposed, or

No.

(B). An increase in rail yard activity of at least 100% (measured by carload activity), or

No.

(C). An average increase in truck traffic of more than 10% of the average daily traffic or 50 vehicles a day on any affected road segment, quantify the anticipated effect on air emissions.

The action will not involve an increase in truck traffic of more than 10% or 50 vehicles per day on any affected road segment as the line is out of service.

- (ii) If the proposed action affects a Class I or nonattainment area under the Clean Air Act, and will result in either:
 - (A) An increase in rail traffic of at least 50% (measured in gross ton miles annually) or an increase of at least three train a day on any segment of rail line, or
 - (B) An increase in rail yard activity of at least 20% (measured by carload activity), or
 - (C) An average increase in truck traffic or more than 10-% of the average daily traffic of 50 vehicles a day on a given road segment, then state whether any expected increased emissions are within the parameters established by State implementation Plan. However, for a rail construction under 49 U.S.C. § 10901 (or 49 U.S.C. § 10505) or in a case involving the reinstitution of service over a previously abandoned line, only the three train a day threshold in this item shall apply.

The proposed abandonment will not result in an increase of rail or truck traffic because the line is out of service.

(iii) If the transportation of ozone depleting materials (such as nitrogen oxide and from) is contemplated, identify: the materials and quantity; the frequency of service; safety practices (including any speed restrictions); the applicant's safety record (to the extent available) on derailments, accidents and spills; contingency plans to deal with accidental spills; and the likelihood of an accidental release of ozone depleting materials in the event of a collision or derailment.

This action will have no effect on transportation of ozone-depleting materials as the line is out of service.

- (6) Noise: If any of the thresholds identified in item (5)(c) of this section are surpassed, state whether the proposed action will cause:
 - (i) An incremental increase in noise levels of three decibels Ldn or more.

N/A

(ii) An increase to a noise level of 76 decibels Ldn or greater. If so, identify sensitive receptors (e.g. schools, libraries, hospitals, residences, retirement communities and nursing homes) in the project area and quantify the noise increase for those receptors if the thresholds are surpassed.

N/A

(7) Safety:

(i) Describe any effects of the proposed action on public health and safety (including vehicle delay time at railroad crossings).

This abandonment should have no adverse effect on health or public safety. There are 9 public crossings and no private crossings.

During salvage operations on the line, if any may be required, precautions will be taken to ensure public safety, and contractors will be required to satisfy all applicable health and safety laws and regulations.

(ii) If hazardous materials are expected to be transported, identify: the materials and quantity; the frequency of service; whether chemicals are being transported that, if mixed, could react to form more hazardous compounds; safety practices (including any speed restrictions); the applicant's safety record (to the extent available) on derailments, accidents and hazardous spills; the contingency plans to deal with accidental spills, and the likelihood of and accidental release of hazardous materials.

Abandonment will not result in transportation of hazardous materials.

(iii) If there are any known hazardous waste site or sites where there have been known hazardous materials spills on the right-of-way, identify the location of those sites and the types of hazardous materials involved.

There are no known hazardous waste site or sites where there have been known hazardous materials spills on the right-of-way.

(8) Biological resources:

(i) Based on consultation with the U.S. Fish and Wildlife Service, state whether the proposed action is likely to adversely affect endangered or threatened species or areas designated as a critical habitat, and if so, describe the effects.

There are two bald eagle (*Haliaeetus leucocephalus*) nesting territories located in the vicinity of the project at T18 R2W S47 and S63. Nesting activities occur from January 1 through August 15. Wintering bald eagles may occur in the vicinity of the project. Wintering activities occur from October 31 through March 31. See Exhibit E. letter from the U.S. Fish and Wildlife. Vaux's Swift is a sensitive species that may have a communal roost in the vicinity of the proposed abandonment. The wood duck, the mink, the shorebird concentrations, the purple martin, the bald eagle, the mountain quail and the mazama (western) pocket gopher are priority species that may have occurrences in the vicinity of the proposed abandonment. See Exhibit F, letter from the State of Washington Department of Fish and Wildlife.

(ii) State whether wildlife sanctuaries or refuges, National or State parks or forests will be affected, and describe any effects.

The proposed abandonment will have no impact on lands managed by the Washington State Department of Natural Resources. See Exhibit G, letter from the Washington State Department of Natural Resources. The nearest Washington State Park is Tolmie, which is several miles from the

proposed abandonment. The proposed abandonment will not affect the Tolmie State Park. See Exhibit H, letter from the Washington State Parks and Recreation Commission.

(9) Water:

(i) Based on consultation with State water quality officials, state whether the proposed action is consistent with applicable Federal, State or local water quality standards. Describe any inconsistencies.

The proposed abandonment should be consistent with applicable Federal, State and local water quality standards. An NPDES permit is not required because there will be no soil disturbing activity, track materials will be removed but the roadbed will be left intact and there is no anticipation of placement of dredge or fill material in the waters of the State of Washington. See Exhibit I, letter from the State of Washington Department of Ecology.

(ii) Based on consultation with the U.S. Army Corps of Engineers, state whether permits under Section 404 of the Clean Water Act (33 U.S.C. § 1344) are required for the proposed action and whether any designated wetlands or 100-year floodplains will be affected. Describe the effects.

The U.S. Army Corps of Engineers has been contacted and as of the date of this report, has not responded. See Exhibit J. the proposed abandonment should have no impact on the 100 year floodplain. See Exhibit K, letter from the City of Lacey.

(iii) State whether permits under Section 402 of the Clean Water Act (33 U.S.C. § 1344) are required for the proposed action. (Applicants should contact the U.S. Environmental Protection Agency or the state environmental protection or equivalent agency if they are unsure whether such permits are required.

The abandonment project will not require coverage under the National Pollutant Discharge Elimination System (NPDES) permit. See Exhibit I, letter from the State of Washington Department of Ecology.

(10) Proposed Mitigation: Describe any actions that are proposed to mitigate

adverse environmental impacts, indicating why the proposed mitigation is appropriate.

Any salvage operations that may result will be in accordance with BNSF's general practice of requiring its private contractors to comply with all federal, state and local laws and regulations pertaining to the environment, including, but not limited to noise, air quality, water quality, and items of archaeological significance. The project itself should mitigate the environmental effects of reinstating active rail operations. BNSF proposes the following mitigation conditions with respect to biological resources: BNSF or its salvage contractor shall, prior to conducting any salvage activity, consult with the U.S. Fish and Wildlife Service and the Washington Department of Fish and Wildlife to determine whether the proposed salvage activity will have any impacts on threatened or endangered species in the project area and shall arrange appropriate mitigation as may be agreed pursuant to the informal consultations.

Respectfully Submitted,

Michael Smith Freeborn & Peters 311 S. Wacker Dr. Suite 3000 Chicago, Illinois 60606-6677 Phone: (312) 360-6724

Fax: (312) 360-6598

Date: April 2, 2004

BEFORE THE

SURFACE TRANSPORTATION BOARD

In the Matter of The Burlington Northern and Santa Fe Railway Company Notice of Exemption to Abandon Its Line of Railroad Between M.P. 3.27 in Quadlock, Washington and M.P. 9.07 in Olympia, Washington

Docket No. AB-6 (Sub No. 410X)

HISTORICAL REPORT

The following is submitted to the Surface Transportation Board by The Burlington Northern and Santa Fe Railway Company (BNSF) in accordance wit the Board's reporting requirements set forth in 49 C.F.R. § 1105.8 for the purpose of assisting the Board's environmental and historical assessment regarding BNSF's Notice of Exemption to abandon its line of railroad between M.P. 3.27 in Quadlock 9.07 and M.P. 9.07 in Olympia, Thurston County, Washington, a total distance of 5.80 miles.

(1) A U.S.G.S. topographic map (or alternate map drawn to scale and sufficiently detailed to show buildings and other structures in the vicinity of the proposed action) showing the location of the proposed action, and the locations and approximate dimensions of the railroad structures that are 50 years old or older and are part of the proposed action;

One copy of a U.S.G.S. Topographical map has been provided to the Washington State Historical Society and one copy is being provided to the Surface Transportation Board's Section of the Environmental Analysis upon filing of this Report.

(2) A written description of the right-of-way (including approximate widths, to the extent known) and the topography and urban and/or rural characteristics of the surrounding area:

The right of way for the Quadlock to Olympia, Washington line varies from 16 to 100 feet in width except for the station ground property. The right of way is located within the Olympia Metropolitan Statistical Area which includes the cities of Lacey and Olympia. Olympia has a population of 42,514 and Lacey has a population of 31,226. The line goes generally east-west through the city of Lacey and part of Olympia. The line is adjacent to various uses. The topography is generally flat to hilly.

(3) Good quality photographs (actual photographic prints, not photocopies) or railroad structures on the property that are 50 years old or older and of the immediately surrounding area;

There are no bridges or structures that are 50 years or older in the immediate area of the abandonment.

(4) The date(s) of construction of the structures, and the date(s) and extent of any major alterations, to the extent such information is known;

N/A

(5) A brief narrative history of carrier operations in the area, and an explanation of what, if any, changes are contemplated as a result of the proposed action:

The Northern Pacific Railway Company (NP) and the Tacoma Olympia and Grays Harbor Railroad Company acquired the majority of the right of way in 1890. The Tacoma Olympia and Grays Harbor Railroad Company was a predecessor to the NP. NP merged in 1970 with the Great Northern Railway Company and the Chicago Burlington and Quincy Railroad Company to become the Burlington Northern Railroad Company (BN). In 1995, BN merged with the Atchison Topeka and Santa Fe Railway Company to become The Burlington Northern and Santa Fe Railway Company (BNSF). The portion of the line from Lacey to Olympia has been out of service for several years. The line has

been out of service for over two years. No changes in carrier operations are anticipated as a result of the proposed abandonment as there is no train service on the line.

(6) A brief summary of documents in the carrier's possession, such as engineering drawings, that might be useful in documenting a structure that is to be historic;

Documents in BNSF's possession concerning this abandonment may include alignment maps showing the right-of-way and/or station maps. Such documents are too large for practical reproduction in this report, but can be furnished upon request, if they are available.

(7) An opinion (based on readily available information in the railroad's possession) as to whether the site and/or structures meet the criteria for listing on the National Register of Historic Places (36 C.F.R. § 60.4), and whether there is a likelihood of archaeological resources or any other previously unknown historic properties in the project area, and the basis for these opinions (including any consultations with the State Historic Preservation Office, local historical societies or universities);

The proposed abandonment will have no effect upon cultural properties included in the National and State Registers of Historic Places and the Washington State

Archaeological and Historic Sites Inventories. No historic properties should be affected.

See Exhibit L, letter from the State of Washington Office of Archaeology and Historic Preservation.

(8) A description (based on readily available information in the railroad's possession) of any known prior subsurface ground disturbance or fill, environmental conditions (naturally occurring or manmade) that might affect the archaeological recovery of resources (such as swampy conditions or the presence of toxic wastes), and the surrounding terrain.

BNSF is not aware of any known prior subsurface ground disturbance or fill or any other environmental conditions (naturally occurring or man-made) that might affect the recovery of archaeological resources.

Respectfully submitted,

Michael Smith
Freeborn & Peters
311 S. Wacker Dr. Suite 3000
Chicago, Illinois 60606-6677
Phone: (312) 360-6724
Fax: (312) 360-6598

Date: April 2, 2004

CERTIFICATION PURSUANT TO 49 C.F.R.1105.7(c)

The Burlington Northern and Santa Fe Railway Company ("BNSF") by and through its authorized representative, Michael Smith, certifies that on March 5, 2004, BNSF sent copies of the foregoing Environmental and Historical Reports by first class mail to the following agencies:

Ms. Victoria Rutson Chief, SEA Surface Transportation Board 1925 K Street, N.W. Washington, DC 20423-0001

Greg Cuoio City Manager City of Lacey P.O. Box 3400 Lacey, WA 98509-3400

John Vanek Assistant City Attorney City of Olympia 900 Plum Street P.O. Box 1967 Olympia, WA 98507-1967

Meri Lannoye City of Lacey P.O. Box 3400 Lacey, WA 98509-3400

Jeff Swotek
District Conservationist
Natural Resources Conservation Service
Olympia Service Center
1835 Black Lake Blvd SW, Suite B
Olympia, WA 98512-5607

Robert Whitlan, Ph.D.
State Archeologist
Office of Archeology and Historic
Preservation
P.O. Box 48343
Olympia, WA 98504-8343

Thurston County Board of Commissioners Thurston County Courthouse 2000 Lakeridge Drive SW Olympia, WA 98502-1045

City of Olympia Public Works Department P.O. Box 1967 Olympia, WA 98507-1967

Eric Hielema, P.E. Water Resources Engineer City of Lacey P.O. Box 3400 Lacey, WA 98509-3400

Raymond Hughbanks Natural Resources Conservation Service State Conservationist 316 W. Boone Ave., Suite 450 Spokane, WA 99201 Lori Guggenmos GIS Programmer Washington Dept. of Fish & Wildlife Priority Habitats and Species 600 Capital Way N. Olympia, WA 98501-1091

Anne Badgley Regional Director U.S. Dept. of the Interior Fish and Wildlife Service Eastside Federal Complex 911 N.E. 11th Avenue Portland, OR 97232-4181

Doug Sutherland Commissioner of Public Lands Washington State Department of Natural Resources P.O. Box 47001 Olympia, WA 98504-7001

Karl Jacobs Real Estate Agent, Lands Program Washington State Parks and Recreation Commission 7150 Cleanwater Lane P.O. Box 42650 Olympia, WA 98504-2650

Jack Gossett
U.S. Army Corps of Engineers
Seattle District
P.O. Box 3755
4735 East Marginal Way South
Seattle, WA 98124

Jerry Alb Director Environmental Affairs Office Washington State Department of Transportation 310 Maple Park Avenue SE PO Box 47331 Olympia WA 98504-7300 Ken Berg Manager Fish and Wildlife Service Western Washington Fish and Wildlife Office 510 Desmond Drive, SE Suite 102 Lacey, WA 98503

Joseph Buesing
District Manager
U.S. Department of the Interior
Bureau of Land Management
1103 Fancher
Spokane, WA 99212-1275

U.S. Department of the Interior National Park Service Land Resource Division 1849 C Street, N.W. Washington, DC 20240

Linda Matlock Washington Department of Ecology P.O. Box 47600 Olympia, WA 98504-7600

U.S. EPA Region 10 1200 6th Avenue Seattle, WA 98101

Washington State Transportation Commission P.O. Box 47308 Olympia, WA 98504-7308 Washington Utilities and Transportation Commission 1300 S. Evergreen Park Drive SW Olympia, WA 98504-7250

Edward McKay National Geodetic Survey NOAA - SSMC3 1315 East-West Highway Silver Spring, MD 20914

The required cover letters (pursuant to 49 C.F.R. 1105.11) are attached hereto. BNSF has consulted with all appropriate agencies in preparing the reports.

Michael Smith Freeborn & Peters 311 S. Wacker Dr. Suite 3000 Chicago, Illinois 60606-6677 Phone: (312) 360-6724

Fax: (312) 360-6598

Dated: April 2, 2004

THE BURLINGTON NORTHERN AND SANTA FE RAILWAY COMPANY NO. AB-6 (Sub No. 410X)

CERTIFICATION

I hereby certify that (1) no formal complaint filed by a user of rail service on this line (or a state or local government entity acting on behalf of such user) regarding cessation of service over the line is pending with the Board or any U.S. District Court or has been decided in favor of a complainant within the last two (2) years; (2) service of notice upon the U.S. Department of the Interior, National Park Service, Recreation Park Service, Land Resource Division; the Department of Defense, Military Traffic Management Command; the Washington Public Utilities Commission; the Washington Department of Transportation; and the Chief Forest Service, U.S. Department of Agriculture was accomplished by mailing a copy thereof on March 5, 2004; (3) the environmental and historic reports were serviced upon the agencies identified in 49 C.F.R. § 1105.7(b) and the State Historic Preservation Offices on March 5, 2004; (4) service of notice upon the State Clearinghouses was accomplished by mailing a copy thereof on March 5, 2004; and (5) the publication requirements of 49 C.F.R. § 1105.12 have been complied with, to wit: publication of notice was accomplished on March 17, 2004 in The Olympian, (affidavit of publication is attached).

Michael Smith Freeborn & Peters

311 S. Wacker Dr. Suite 3000 Chicago, Illinois 60606-6677

Phone: (312) 360-6724 Fax: (312) 360-6598

Date: April 2, 2004

Affidavit of Publication

STATE OF WASHINGTON

County of Thurston County Legal #8763

NOTICE OF

INTENT TO ABANDON

The Burlington Northern and Santa Fe Railway Company gives notice that on or after March 29, 2004, it intends to file with the Surface Transportation Board, Washington, DC 20423, a petition for exemption under 49 'U.S.C. 10502(a) and 49 C.F.R. B 11121, et seq., from the requirements of 49 U.S.C. 10903, for abandonment permitting the abandonment permitting the abandonment of 5.80 miles of a display of the sequence of the seq

wronmental Analyses (SEA) will generally prepare an Environmental Assessment (EA), which will normally be available 60 days after the filing of the petition for abandonment exemption, Comments on environmental and energy matters should be filed no later than 30 days after the EA becomes available to the public and will be addressed in a Board decision. Interested persons may obtain a copy of the EA or make inquiries regarding environmental matters by writing to the Section of Environmental Analysis, Surface Transportation Board, 1925 K Street, N.W. Washington, DC 20423-0001 or by calling that office at 202-565-1538.

Appropriate offers of financial assistance to continue rail service can be filed with the Board. Requests for environmental conditions, public use conditions, or rail banking/trails use also can be filed with the Board. An original and 10 copies of any pleading that raises matters other than environmental issues (such as trails use, public use, and offers of financial assistance) must be filed directly with the Board's Office of the Secretary, 1925 K Street, N.W., Washington DC 20423-0001 [See 49 CFR 1104.1(a) and 1104.3(a)], and one copy must be served on applicants' representative. [See 49 CFR 1104.1(a) and 1104.3(a)], and one copy must be served on the applicants' representative. [See 49 CFR 1104.1(a) and 1104.3(a)], one copy fire of financial assistance, public use or trails use may be directed to the Board's Office of Public Services at 202-565-1592. Copies of any comments or requests if for conditions should be the Stareved on the applicants' representative [See 49 CFR 1104.1(a) and 1104.3(a)], and one copy must be Served on the applicants' representative [See 49 CFR 1104.1(a) and 1104.3(a)], and one copy must be Revers and Smith, July 10, Freeborn & Peters, 311 S. is Wacker Drive, Suite 3000, Chi-10 and cago, illinois 60606-6677 tel-ephone (312) 360-6724.

The undersigned being first duly sworn on oath deposed and says: That she is the Principal Clerk of The Olympian which is a legal newspaper printed and published in the city of Olympia, Thurston County. Washington: of general circulation in said City, County and State:

that the In the case of

SS.

Notice of Intent to Abandon

Burlington Northern & Santa Fe Railway

Company

of which the attached is a printed copy, was published in said newspaper:

On the	17th	day of	March	2004
the		day of		2004
the		day of		2004
the		day of		2004
the		day of		2004
the		day of		2004

that the said newspaper was generally circulated during all of said time. and has been published for more than six months prior to the dates of the publication of this legal document, and that said notice was published in the newspaper proper and not in supplement form.

The amount of fee charged for this publication

\$187.60 -- PREPAID

Subscribed and sworn to me this

1746

2004

NOTARY **PUBLIC** MARCH 18,20

OF WASY

Residing at Olympia, Thurston County, Washington

Note - The above affadavit and fee is in compliance with RCW 63.16.030 and Sec. 3, Chapter 34, Laws of 1977

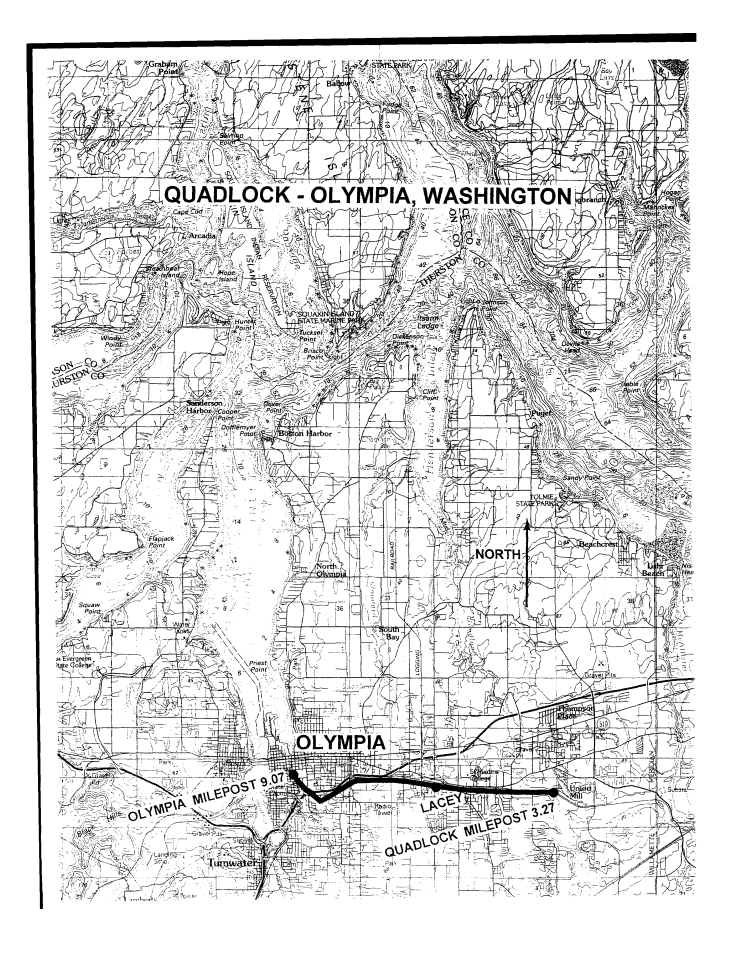
Publish: March 17, 2004

The Olympian

newspaper by

1941, in the co

published in ac RCW 63.16.04



B

CITY COUNCIL



GRAEME SACKRISON VIRGIL CLARKSON Deputy Masor ANN BURGMAN JOHN DARBY MARS DEAN NANCY LPETERSON LORRAINE WILSON

> CITY MANAGER GREGIL CUCIO

November 7, 2002

Brian Nettles Freeborn & Peters 311 South Wacker Drive, Suite 3000 Chicago, !llinois 60606-6677

RE: **Environmental Report**

The Burlington Northern and Santa Fe Railway Company Abandonment Of Olympia, Washington, through Lacey, Washington, to Quadlock, Washington

Dear Mr. Nettles:

The rail corridor proposed for abandonment from Burlington Northern Santa Fe (BNSF) of Olympia, Washington (milepost 9.0) to Quadlock, Washington (milepost 3.27) is highly suitable for alternative public use as a recreational trail. This corridor is identified in the City's Comprehensive Plan, transportation and pedestrian element, and in the Urban Trail Plan adopted by the Cities of Lacey, Olympia and Tumwater. This corridor provides an important trail link providing key east-west connections to our overall urban and regional trails system.

Use of a developed trail along this corridor would provide a highly viable commute transportation alternative for bicyclists, joggers, and walkers. For the recreational user, it offers scenic mountain, water and pastoral views along with providing a connection between the downtown cores of the City of Lacey and the City of Olympia, and with southern outlying small communities in Thurston County (Yelm, Bucoda and Rainier).

As an overview, the eastern section of this corridor parallels City of Lacey park and wetland properties and residential areas; and at the intersection of Carpenter Road the corridor runs centrally east-west through the City of Lacey's commercial business district, parallel to a key east-west arterial, Pacific Avenue (see attached map). The remaining western section runs through commercial properties in the City of Olympia and terminates in Olympia's downtown core, near the Washington State Capitol campus.

Use of this corridor as a trail would effectively connect Lacey and it's urban growth area with three major regional trail systems; the Chehalis-Western Trail, the Interstate 5 bicycle trail, and the City of Olympia's planned Woodland Trail. Overall, Thurston County has a planned 42.5 mile county-managed trail system which link in several locations with the Cities planned 100

¹ The Urban Trails Plan, adopted in 1992 by the Cities of Olympia, Lacey and Tumwater defines over 100 miles of trail linkages in the urban areas of Lacey, Olympia, and Tumwater.

November 7, 2002 Page 2

miles of trail defined in the Urban Trails Plan. A variety of other smaller localized trails and community oriented facilities can be accessed from the cities and surrounding urban growth areas served by the regional and urban trail systems noted above.

The City of Lacey and the City of Olympia will be filing with the Surface Transportation Board an application for Public Use Condition Request and Notice of Interim Trail Use on a 3.46 mile section of the corridor from BNSF milepost 3.27 at Quadlock near Union Mills Road in Thurston County, Washington to BNSF milepost 6.73 near Fones Road in Olympia, in Thurston County, Washington. The remainder of the corridor proposed for abandonment, between BNSF milepost 6.73 and downtown Olympia, milepost 9.07 was abandoned by BNSF in 1987 as part of an Interstate 5 improvement project. Properties and easements associated with this section of the corridor have since been acquired by the City of Olympia for a trail system.

The Cities do not object to the removal of track materials, such and rails and ties. We do request the roadbed and structures such as bridges, trestles, and culverts be left intact, to the extent that they are currently installed in this section of rail corridor. These are necessary elements for construction of a trail on the corridor.

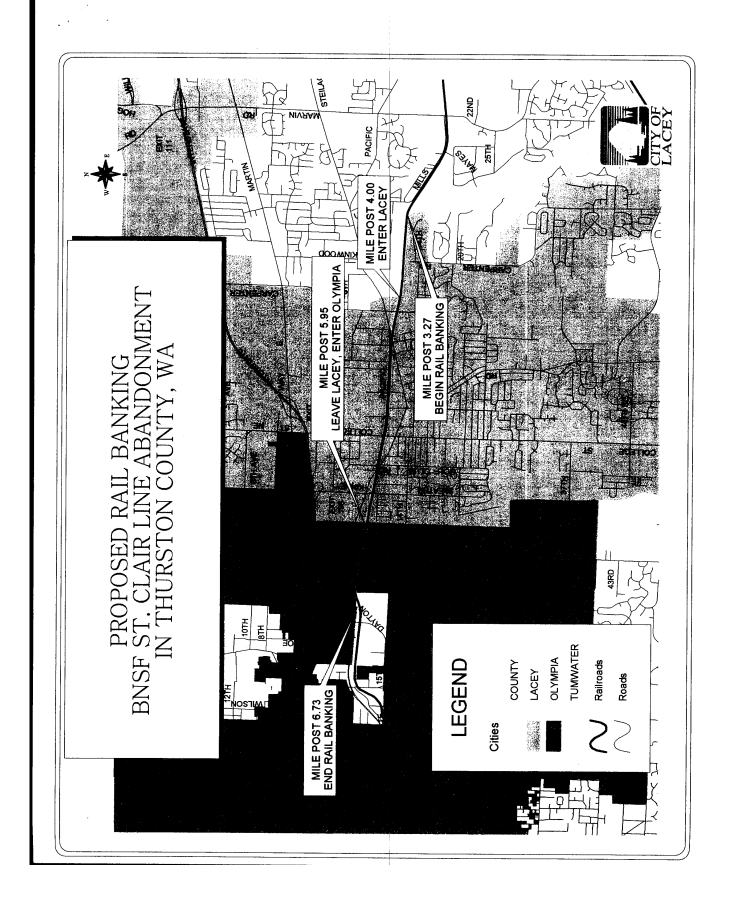
If I can provide any additional information with respect to the community's interest in preserving this corridor as a future trail corridor please do not hesitate to contact me.

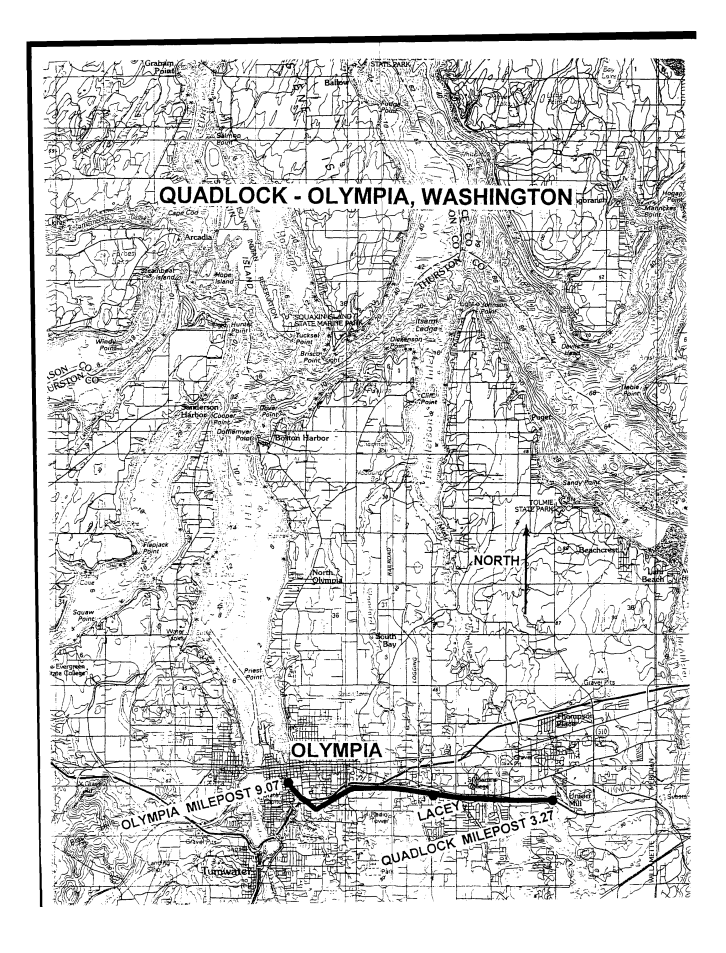
Sincerely,

-

Cc: Dick Cushing, City Manager City of Olympia

Rich Batie, BNSF







900 Plum Street, P.O. Box 1967, Olympia, WA 98507-1967

December 2, 2002

COUNCIL

Stan Biles. Mayor

Mark Foutch Mayor Pro Tem

Laura Ware

Curt Pavola

Matthew Green

Doug Mah

Jeanette Hawkins

CITY MANAGER

Richard C. Cushing

Brian Nettles Freeborn & Peters 311 South Wacker Drive/Suite 3000 Chicago IL 60606-6677

RE: Burlington Northern Santa Fe Railway Company Abandonment of Trackage in Olympia and Lacey, Washington to Quadlock,

Washington

Dear Mr. Nettles:

I write in response to your letter of October 31, 2002 to the Lacey City Council concerning the above-referenced abandonment of a Burlington Northern Santa Fe rail line. The purpose of this letter is to provide you with information as to why the abandonment of trackage within the City Of Olympia is suitable for alternative public use as a recreational trail.

In 1987, the Burlington Northern Railroad abandoned a portion of the line in question from milepost 6.73 to milepost 9.07. The City Of Olympia has just completed acquisition of that portion of the abandoned rail line through negotiation and condemnation for the purpose of constructing a pedestrian/bicycle trail. Obviously, this portion of the trail will connect with the remainder of the proposed abandonment which in turn will connect with the Chehalis Western Trail described in the City of Lacey's letter of November 7, 2002 (copy enclosed for your reference). We concur with the material in that letter.

The City of Olympia Parks, Arts and Recreation Plan proposes that a portion of the already abandoned Burlington Northern rail corridor will connect to another City of Olympia park – Watershed Park – and continue west into Tumwater Historical Park owned by the City of Tumwater.

The City of Olympia also adopted an extensive Master Plan for this trail corridor in 2000. This plan identifies trailhead locations and other amenities in addition to preliminary engineering design drawings of the entire trail.



Brian Nettles Freeborn & Peters December 2, 2002 Page 2

Several community organizations are actively planning for construction improvement of the trail through that portion of the rail right-of-way already acquired by the City of Olympia. What is more, even the unimproved rail bed is being used by joggers, walkers, and bicyclists.

I trust that this information is of assistance to you. I would appreciate any future notices in this matter be directed to me at the address below.

Thank you.

Sincerely,

John Vanek

Assistant City Attorney

JV:kap

cc: David Hanna, Parks Services Manager

Merri Lannoye, City of Lacey

Enclosure

jv3105c 12/02/02

CITY COUNCIL



GRAEME SACKRISON Mayor VIRGIL CLARKSON Deputy Mayor ANN BURGMÁN JOHN DARBY MARY DEAN NANCY J. PETERSON LORRAINE WILSON

> CITY MANAGER GREG J. CUOIO

November 7, 2002

Brian Nettles Freeborn & Peters 311 South Wacker Drive, Suite 3000 Chicago, Illinois 60606-6677

Environmental Report RE:

The Burlington Northern and Santa Fe Railway Company Abandonment Of Olympia, Washington, through Lacey, Washington, to Quadlock, Washington

Dear Mr. Nettles:

The rail corridor proposed for abandonment from Burlington Northern Santa Fe (BNSF) of Olympia, Washington (milepost 9.0) to Quadlock, Washington (milepost 3.27) is highly suitable for alternative public use as a recreational trail. This corridor is identified in the City's Comprehensive Plan, transportation and pedestrian element, and in the Urban Trail Plan adopted by the Cities of Lacey, Olympia and Tumwater. This corridor provides an important trail link providing key east-west connections to our overall urban and regional trails system. 1

Use of a developed trail along this corridor would provide a highly viable commute transportation alternative for bicyclists, joggers, and walkers. For the recreational user, it offers scenic mountain, water and pastoral views along with providing a connection between the downtown cores of the City of Lacey and the City of Olympia, and with southern outlying small communities in Thurston County (Yelm, Bucoda and Rainier).

As an overview, the eastern section of this corridor parallels City of Lacey park and wetland properties and residential areas; and at the intersection of Carpenter Road the corridor runs centrally east-west through the City of Lacey's commercial business district, parallel to a key east-west arterial, Pacific Avenue (see attached map). The remaining western section runs through commercial properties in the City of Olympia and terminates in Olympia's downtown core, near the Washington State Capitol campus.

Use of this corridor as a trail would effectively connect Lacey and it's urban growth area with three major regional trail systems; the Chehalis-Western Trail, the Interstate 5 bicycle trail, and the City of Olympia's planned Woodland Trail. Overall, Thurston County has a planned 42.5 mile county-managed trail system which link in several locations with the Cities planned 100

¹ The Urban Trails Plan, adopted in 1992 by the Cities of Olympia, Lacey and Tumwater defines over 100 miles of trail linkages in the urban areas of Lacey, Olympia, and Tumwater.



TDD Relay

miles of trail defined in the Urban Trails Plan. A variety of other smaller localized trails and community oriented facilities can be accessed from this corridor. A population of 138,100 reside in the cities and surrounding urban growth areas served by the regional and urban trail systems noted above.

The City of Lacey and the City of Olympia will be filing with the Surface Transportation Board an application for Public Use Condition Request and Notice of Interim Trail Use on a 3.46 mile section of the corridor from BNSF milepost 3.27 at Quadlock near Union Mills Road in Thurston: County, Washington to BNSF milepost 6.73 near Fones Road in Olympia, in Thurston County, Washington. The remainder of the corridor proposed for abandonment, between BNSF milepost 6.73 and downtown Olympia, milepost 9.07 was abandoned by BNSF in 1987 as part of an Interstate 5 improvement project. Properties and easements associated with this section of the corridor have since been acquired by the City of Olympia for a trail system.

The Cities do not object to the removal of track materials, such and rails and ties. We do request the roadbed and structures such as bridges, trestles, and culverts be left intact, to the extent that they are currently installed in this section of rail corridor. These are necessary elements for construction of a trail on the corridor.

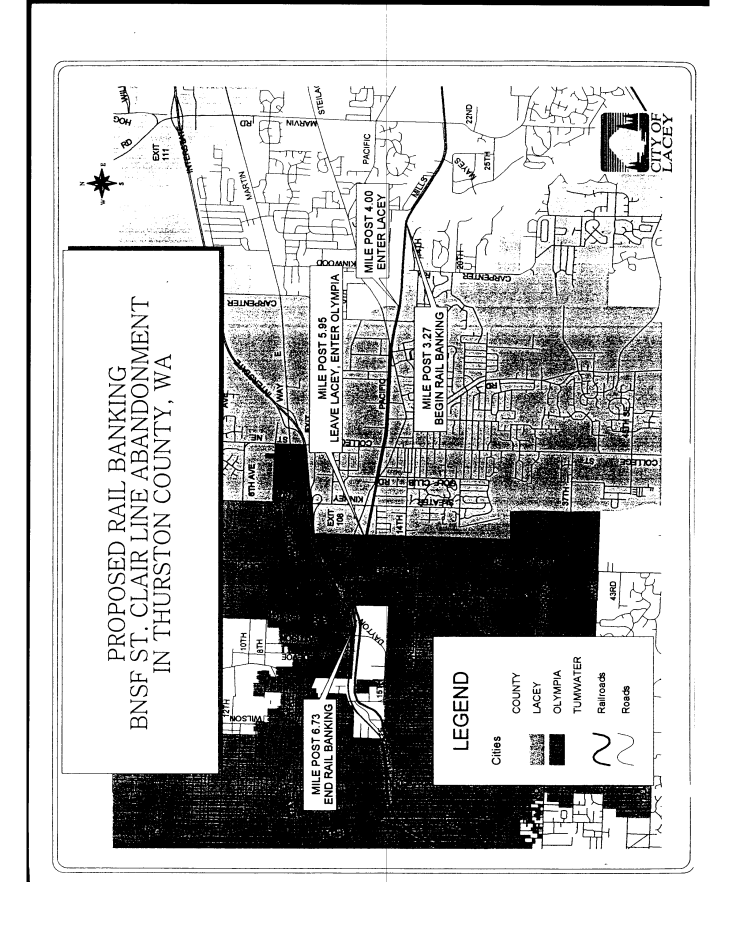
If I can provide any additional information with respect to the community's interest in preserving this corridor as a future trail corridor please do not hesitate to contact me.

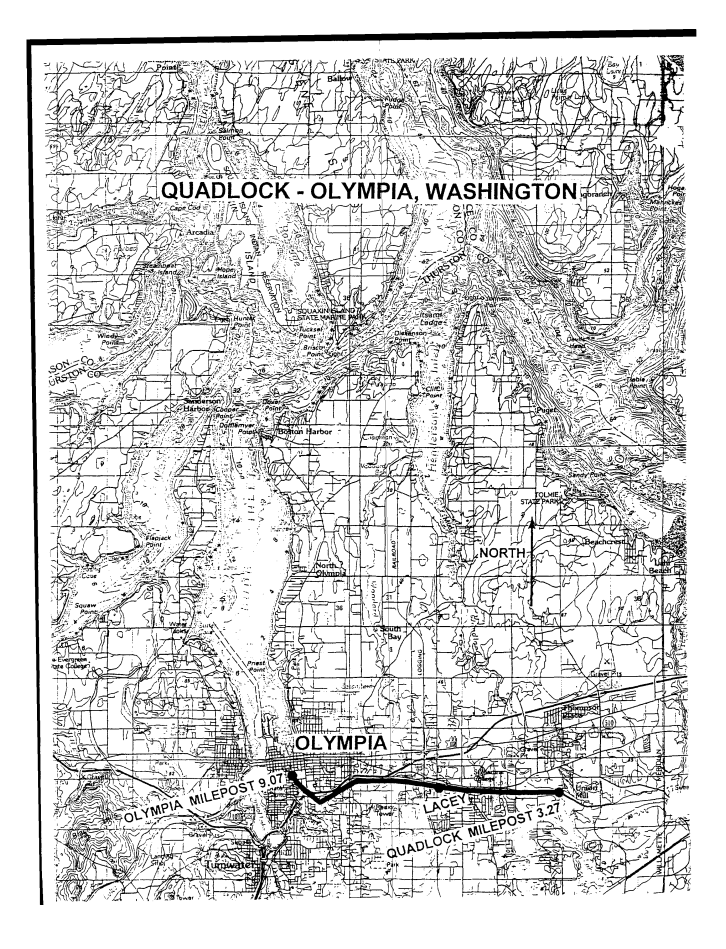
Sincerely.

City Mana

Cc: Dick Cushing, City Manager City of Olympia

Rich Batie, BNSF





D

United States Department of Agriculture



Natural Resources Conservation Service 1835 Black Lake Blvd. SW Ste. E Olympia, WA 98512 (360) 704-7750 Fax: (360) 704-7742

Email: jeff.swotek@wa.usda.gov Web Site: www.wa.nrcs.usda.gov

November 15, 2002

Brian Nettles Attorney at Law Freeborn & Peters 311 South Wacker Drive Suite 3000 Chicago, IL 60606-6677

Re: The Burlington Northern and Santa Fe Railway Company Abandonment of Olympia, Washington to Quadlock, Washington.

Dear Mr. Nettles:

I have evaluated the material you sent to our office and understand that you are planning on filing with the Surface Transportation Board a Notice of Exemption seeking to abandon 5.8 miles of railroad line between milepost 9.07 in Olympia, Washington and milepost 3.27 in Quadlock, Washington in the near future.

Although there may be prime agricultural soils adjacent to the project area, the activity you have proposed as described in your letter dated October 31, 2002 will not impact these soils.

If you have any questions, please do not hesitate to contact me at your convenience.

Sincerely,

Jeff Swotek

District Conservationist

USDA Natural Resources Conservation Service

The Natural Resources Conservation Service provides leadership in a partnership effort to help people conserve, maintain, and improve our natural resources and environment.

An Equal Opportunity Provider and Employer

11/15/02formalletternew.dotkmr

E



United States Department of the Interior

FISH AND WILDLIFE SERVICE

Western Washington Fish and Wildlife Office 510 Desmond Drive SE, Suite 102 Lacey, Washington 98503 Phone: (360) 753-9440 Fax: (360) 534-9331

DEC 0 3 2002

Dear Species List Requester:

We (U.S. Fish and Wildlife Service) are providing the information you requested to assist your determination of possible impacts of a proposed project to species of Federal concern. Attachment A includes the listed threatened and endangered species, species proposed for listing, candidate species, and/or species of concern that may be within the area of your proposed project.

Any Federal agency, currently or in the future, that provides funding, permitting, licensing, or other authorization for this project must assure that its responsibilities under section 7(a)(2) of the Endangered Species Act of 1973, as amended (Act), are met. Attachment B outlines the responsibilities of Federal agencies for consulting or conferencing with us.

If both listed and proposed species occur in the vicinity of a project that meets the requirements of a major Federal action (i.e., "major construction activity"), impacts to both listed and proposed species must be considered in a biological assessment (BA) (section 7(c); see Attachment B). Although the Federal agency is not required, under section 7(c), to address impacts to proposed species if listed species are not known to occur in the project area, it may be in the Federal agency's best interest to address impacts to proposed species. The listing process may be completed within a year, and information gathered on a proposed species could be used to address consultation needs should the species be listed. However, if the proposed action is likely to jeopardize the continued existence of a proposed species, or result in the destruction or adverse modification of proposed critical habitat, a formal conference with us is required by the Act (section 7(a)(4)). The results of the BA will determine if conferencing is required.

The Federal agency is responsible for making a determination of the effects of the project on listed species and/or critical habitat. For a Federal agency determination that a listed species or critical habitat is likely to be affected (adversely or beneficially) by the project, you should request section 7 consultation through this office. For a "not likely to adversely affect" determination, you should request our concurrence through the informal consultation process.

Candidate species and species of concern are those species whose conservation status is of concern to us, but for which additional information is needed. Candidate species are included as an advance notice to Federal agencies of species that may be proposed and listed in the future. Conservation measures for candidate species and species of concern are voluntary but recommended. Protection provided to these species now may preclude possible listing in the future.

For other federally listed species that may occur in the vicinity of your project, contact the National Marine Fisheries Service (NOAA Fisheries) at (360) 753-9530 to request a list of species under their jurisdiction. For wetland permit requirements, contact the Seattle District of the U.S. Army Corps of Engineers for Federal permit requirements and the Washington State Department of Ecology for State permit requirements.

Thank you for your assistance in protecting listed threatened and endangered species and other species of Federal concern. If you have additional questions, please contact Yvonne Dettlaff (360) 753-9582.

Sincerely,

Ken S. Berg, Manager

Western Washington Fish and Wildlife Office

Enclosure(s)

November 14, 2002

ATTACHMENT A

LISTED AND PROPOSED ENDANGERED AND THREATENED SPECIES, CRITICAL HABITAT, CANDIDATE SPECIES, AND SPECIES OF CONCERN THAT MAY OCCUR IN THE VICINITY OF THE PROPOSED RAILROAD LINE ABANDONMENT PROJECT IN THURSTON COUNTY, WASHINGTON

(T18N R1W S18-22,39,42; T18N R2W S24,41)

FWS REF: 1-3-03-SP-0217

LISTED

There are two bald eagle (*Haliaeetus leucocephalus*) nesting territories located in the vicinity of the project at T18N R2W S47 and S63. Nesting activities occur from January 1 through August 15.

Wintering bald eagles may occur in the vicinity of the project. Wintering activities occur from October 31 through March 31.

Major concerns that should be addressed in your biological assessment of the project impacts to listed species include:

- 1. Level of use of the project area by listed species;
- 2. Effect of the project on listed species' primary food stocks, prey species, and foraging areas in all areas influenced by the project; and
- 3. Impacts from project construction (i.e., habitat loss, increased noise levels, increased human activity) that may result in disturbance to listed species and/or their avoidance of the project area.

PROPOSED

None

CANDIDATE

Mazama pocket gopher (*Thomomys mazama*)(includes ssp. couchi, glacialis, louiei, melanops, pugetensis, tacomensis, tumuli, yelmensis)

CRITICAL HABITAT

None

SPECIES OF CONCERN

The following species of concern have been documented in the county where the project is located. These species or their habitat could be located on or near the project site. Species in **bold** were specific occurrences located on the database within a 1-mile radius of the project site.

California wolverine (Gulo gulo luteus)

Cascades frog (Rana cascadae)

Coastal cutthroat trout (Oncorhynchus clarki clarki)

Long-eared myotis (Myotis evotis)

Long-legged myotis (Myotis volans)

Northern goshawk (Accipiter gentilis)

Northwestern pond turtle (Clemmys marmorata marmorata)

Oregon vesper sparrow (Pooectetes gramineus affinis)

Olive-sided flycatcher (Contopus cooperi)

Pacific fisher (Martes pennanti pacifica)

Pacific lamprey (Lampetra tridentata)

Pacific Townsend's big-eared bat (Corynorhinus townsendii townsendii)

River lamprey (Lampetra ayresi)

Slender-billed, white breasted nuthatch (Sitta carolinensis aculeata)

Tailed frog (Ascaphus truei)

Valley silverspot (Speyeria zerene bremeri)

Van Dyke's salamander (Plethodon vandykei)

Western gray squirrel (Sciurus griseus griseus)

Aster curtus (white-top aster)

ATTACHMENT B

FEDERAL AGENCIES' RESPONSIBILITIES UNDER SECTIONS 7(a) AND 7(c) OF THE ENDANGERED SPECIES ACT OF 1973, AS AMENDED

SECTION 7(a) - Consultation/Conference

Requires:

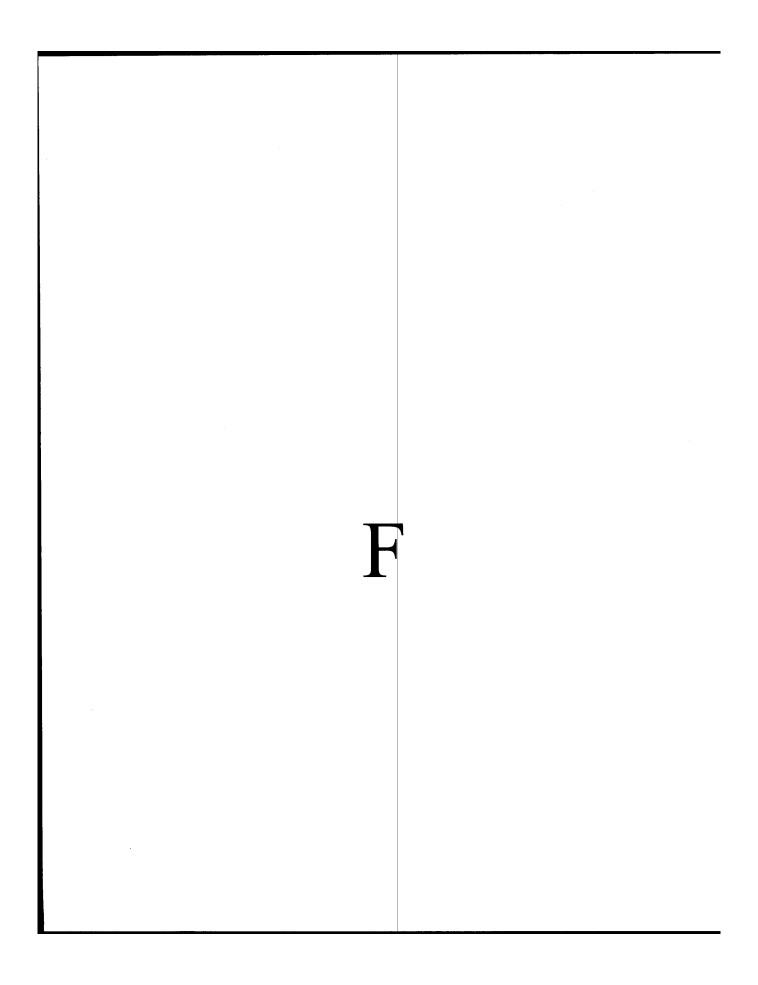
- 1. Federal agencies to utilize their authorities to carry out programs to conserve endangered and threatened species;
- 2. Consultation with the U.S. Fish and Wildlife Service (FWS) when a Federal action may affect a listed endangered or threatened species to ensure that any action authorized, funded, or carried out by a Federal agency is not likely to jeopardize the continued existence of listed species or result in the destruction or adverse modification of critical habitat. The process is initiated by the Federal agency after it has determined if its action may affect (adversely or beneficially) a listed species; and
- 3. Conference with the FWS when a Federal action is likely to jeopardize the continued existence of a proposed species or result in destruction or an adverse modification of proposed critical habitat.

SECTION 7(c) - Biological Assessment for Construction Projects *

Requires Federal agencies or their designees to prepare a Biological Assessment (BA) for construction projects only. The purpose of the BA is to identify any proposed and/or listed species that is/are likely to be affected by a construction project. The process is initiated by a Federal agency in requesting a list of proposed and listed threatened and endangered species (list attached). The BA should be completed within 180 days after its initiation (or within such a time period as is mutually agreeable). If the BA is not initiated within 90 days of receipt of the species list, please verify the accuracy of the list with the Service. No irreversible commitment of resources is to be made during the BA process which would result in violation of the requirements under Section 7(a) of the Act. Planning, design, and administrative actions may be taken; however, no construction may begin.

To complete the BA, your agency or its designee should (1) conduct an onsite inspection of the area to be affected by the proposal, which may include a detailed survey of the area to determine if the species is present and whether suitable habitat exists for either expanding the existing population or potential reintroduction of the species; (2) review literature and scientific data to determine species distribution, habitat needs, and other biological requirements; (3) interview experts including those within the FWS, National Marine Fisheries Service, state conservation department, universities, and others who may have data not yet published in scientific literature; (4) review and analyze the effects of the proposal on the species in terms of individuals and populations, including consideration of cumulative effects of the proposal on the species and its habitat; (5) analyze alternative actions that may provide conservation measures; and (6) prepare a report documenting the results, including a discussion of study methods used, any problems encountered, and other relevant information. Upon completion, the report should be forwarded to our Endangered Species Division, 510 Desmond Drive SE, Suite 102, Lacey, WA 98503-1273.

^{* &}quot;Construction project" means any major Federal action which significantly affects the quality of the human environment (requiring an EIS), designed primarily to result in the building or erection of human-made structures such as dams, buildings, roads, pipelines, channels, and the like. This includes Federal action such as permits, grants, licenses, or other forms of Federal authorization or approval which may result in construction.





State of Washington DEPARTMENT OF FISH AND WILDLIFE

Mailing Address: 600 Capitol Way N, Olympia, WA 98501-1091 - (360) 902-2200; TDD (360) 902-2207 Main Office Location: Natural Resources Building, 1111 Washington Street SE, Olympia, WA

Date: NOV 1 3 2502

Dear Habitats and Species Requester:

Enclosed are the habitats and species products you requested from the Washington Department of Fish and Wildlife (WDFW). This package may also contain documentation to help you understand and use these products.

These products only include information that WDFW maintains in a computer database. They are not an attempt to provide you with an official agency response as to the impacts of your project on fish and wildlife, nor are they designed to provide you with guidance on interpreting this information and determining how to proceed in consideration of fish and wildlife. These products only document the location of important fish and wildlife resources to the best of our knowledge. It is important to note that habitats or species may occur on the ground in areas not currently known to WDFW biologists, or in areas for which comprehensive surveys have not been conducted. Site-specific surveys are frequently necessary to rule out the presence of priority habitats or species.

Your project may require further field inspection or you may need to contact our field biologists or others in WDFW to assist you in interpreting and applying this information. Generally, for assistance on a specific project, you should contact the WDFW Habitat Program Manager for your county and ask for the area habitat biologist for your project area. Refer to the enclosed directory for those contacts.

Please note that sections potentially impacted by spotted owl management concerns are displayed on the 1:24,000 scale standard map products. If specific details on spotted owl site centers are required they must be requested separately.

These products are designed for users external to the forest practice permit process and as such does not reflect all the information pertinent to forest practice review. The Forest Practice Rules adopted August 22, 1997 by the Forest Practice Board and administered by the Washington Department of Natural Resources require forest practice applications to be screened against marbled murrelet detection areas and detections. Marbled murrelet detection locations are included in the standard priority habitats and species products, but the detection areas and detection sections are not included. If your project is affected by Forest Practice Regulations, you should specially request murrelet detection areas.

WDFW updates this information as additional data become available. Because fish and wildlife species are mobile and because habitats and species information changes, project reviews for fish and wildlife should not rest solely on mapped information. Instead, they should also consider new information gathered from current field investigations. Remember, habitats and species information can only show that a species or habitat type is present, they cannot show that a species or habitat type is not present. These products should not be used for future projects. Please obtain updates rather than use outdated information.

Because of the high volume of requests for information that WDFW receives, we need to charge for these products to recover some of our costs. Enclosed is an invoice itemizing the costs for your request and instructions for submitting payment.

Please note that sensitive information (e.g., threatened and/or endangered species) may be included in this request. These species are vulnerable to disturbances and harassment. In order to protect the viability of these species we request that you not disseminate the information as to their whereabouts. Please refer to these species presence in general terms. For example: "A Peregrine Falcon is located within two miles of the project area".

If your request required a sensitive Fish and Wildlife Information Release Memorandum of Understanding (MOU) and you or your organization has one on file, please refer to that document for conditions regarding release of this information.

For more information on WDFW you may visit our web site at www.wa.gov/wdfw or visit the Priority Habitats and Species site at www.wa.gov/wdfw/hab/phspage.htm.

For information on the state's endangered, threatened, and sensitive plants as well as high quality wetland and terrestrial ecosystems, please contact the Washington Department of Natural Resources, Natural Heritage Program at PO Box 47014, Olympia Washington 98504-7014, by phone (360)902-1667 or visit the web site at www.wa.gov/dnr/htdocs/fr/nhp/wanhp.html.

If you have any questions or problems with the information you received please call me at (360) 902-2543 or fax (360) 902-2946.

Sincerely,

Lori Guggenmos, GIS Programmer Priority Habitats and Species

Row Suggenmos

Enclosures

WASHINGTON DEPARTMENT OF FISH AND WILDLIFE REGIONAL HABITAT PROGRAM MANAGER CONTACTS

For assistance with Priority Habitats and Species Information contact a regional habitat program manger and they will direct your questions to a biologist.

County project is in...

Asotin, Columbia, Ferry, Garfield Lincoln, Pend Oreille, Spokane, Stevens, Walla Walla, Whitman

Adams, Chelan, Douglas, Grant, Okanogan

Benton, Franklin, Kittitas, Yakima

Island, King, San Juan, Skagit, Snohomish, Whatcom

Clark, Cowlitz, Klickitat, Lewis, Skamania, Wahkiakum

Clallam, Grays Harbor, Jefferson, Kitsap, Mason, Pacific, Pierce, Thurston

Contact...

Kevin Robinette 8702 North Division Street Spokane, WA 99218-1199 Phone: (509) 456-4082

Tracy Lloyd 1550 Alder Street NW Ephrata, WA 98823-9699 Phone: (509) 754-4624

Ted Clausing 1701 24th Avenue Yakima, WA 98902-5720 Phone: (509) 575-2740

Deborah Cornett 16018 Mill Creek Blvd. Mill Creek, WA 98012-1296 Phone: (425) 775-1311

Steve Manlow 2108 Grand Blvd. Vancouver, WA 98661 Phone: (360) 696-6211

Steve Kalinowski 48 Devonshire Road Montesano, WA 98563-9618 Phone: (360) 249-4628

WASHINGTON DEPARTMENT OF FISH AND WILDLIFE - HABITATS AND SPECIES REPORT IN THE VICINITY OF T18R02W SECTION 24 Report Date: November 13, 2002

This map contains the following species and/or habitat locations that are deemed sensitive by the Washington Department of Fish and Wildlife Sensitive Fish and Wildlife Policy.

PHS CODE/

SPPCODE COMMON NAME USE CODE USE DESCRIPTION

CHVA VAUX'S SWIFT

CR COMMUNAL ROOST

PHS POLYGON FORM LIST - CROSS REFERENCE REPORT IN THE VICINITY OF T18R02W SECTION 24

FORM NUMBER/ PHSPOLY# PHS CODE*USE CODE

2 900000

912902 3

SHBI*RC-902432

AISP*B-900000 5

912902 6

SHBI*RC-901114

8 902432

900987-901114 9 AISP*B-MUVI*RC-

10 900987 AISP*B-

PHS POLYGON - SPECIES AND HABITAT LIST

PHS FORM# PRIORITY PHS CODE COMMON NAME

USE CODE USE DESCRIPTION

900.000 900,987 901,114 902,432 AISP WOOD DUCK MUVI AISP YES MINK WOOD DUCK 912,902 YES SHBI SHOREBIRD CONCENTRATIONS

BREEDING OCCURRENCE REGULAR CONCENTRATION BREEDING OCCURRENCE RC В RC REGULAR CONCENTRATION

Form number 900000 indicates presence of PHS is unknown or the area was not mapped. Form numbers 909998, 909997, or 909996 indicate compilation errors.

YES under the "PRIORITY" column indicates that the species or habitat is considered a priority and is on the Priority Habitats and Species List and/or the Species of Concern List.

WILDLIFE HERITAGE POINT - SPECIES LIST AND REPORT

IN THE VICINITY OF T18R02W SECTION 24

QUADPT	PRIORITY	SPPCODE	COMMON NAME	USE	CODE	USE DESCRIPTION
4712218009 4712218013 4712218045 4712218055 4712218069 4712218075 4712218079	YES NO YES YES YES NO YES	PRSU ARALB CHVA PRSU HALE COGU HALE	PURPLE MARTIN GREAT EGRET VAUX'S SWIFT PURPLE MARTIN BALD EAGLE RIFFLE SCULPIN BALD EAGLE	BOX RI CR BOX B IO B		NEST BOX REGULARLY OCCURRING INDIVIDUAL COMMUNAL ROOST NEST BOX BREEDING OCCURRENCE INDIVIDUAL OCCURRENCE BREEDING OCCURRENCE

YES under the "PRIORITY" column indicates that the species or habitat is considered a priority and is on the Priority Habitats and Species List and/or the Species of Concern List.

quadpt: 4712218009 sppcode: PRSU use: BOX name: PURPLE MARTIN year: 1985 class: SA accuracy: C state status: SC fed status: township - range - section: T18N R02W S14 occur#: 4 segno general description: PURPLE MARTIN NESTS IN BOXES ON PILINGS AT PERCIVAL LANDING ON BUDD INLET IN DOWNTOWN OLYMPIA.

quadpt: 4712218013 sppcode: ARALB use: RI name: GREAT EGRET year: 1982 class: SA accuracy: C state status: SM fed status: township - range - section: T18N R02W S14 occur#: 6 seqno: 1 general description:
GREAT EGRET RI, STANDING ON THE SHORE OF BUDD INLET BEHIND MARK-IT FOODS, OLYMPIA 1977-82. ALSO PERCIVAL CK & CAPITOL LK.

quadpt: 4712218045 sppcode: CHVA use: CR name: VAUX'S SWIFT

year: 1994 class: SA accuracy: C state status: SC fed status: townsnip - range - section: T18N R02W S47 S 1/2 occur#: 9 seqno: 1 general description: VAUX'S SWIFT OBSERVED ENTERING CHIMNEYS AT 1712 CAPITOL WAY FOR SECOND CONSECUTIVE DUSK. NIKKI MCCLURE ESTIM. 30-40. MOST WENT INTO CHIMNEY ON FRONT SIDE OF HOUSE (FACING WEST).

quadpt: 4712218055 sppcode: PRSU use: BOX name: PURPLE MARTIN year: 1996 class: SA accuracy: C state status: SC fed status: township - range - section: T18N R02W S41 NW occur#: 68 segno: 1 general description:
PURPLE MARTIN BOXES PLACED ON PILINGS IN SOUTHERN MOST PART EAST BAY.

quadpt: 4712218069 sppcode: HALE use: B name: BALD EAGLE year: 2000 class: SA accuracy: C state status: ST fed status: FT township - range - section: T18N R02W S47 NWOFSW occur#: 1291 seqno: 1 general description:
BALD EAGLE NEST IN DOUGLAS FIR ABOUT 50 M SOUTH OF STEAM PLANT ON SLOPE WEST OF GOVERNOR'S MANSION. SITE MAPPED DIRECTLY BY BIOLOGIST.

quadpt: 4712218075 sppcode: COGU use: IO name: RIFFLE SCULPIN year: 2000 class: SA accuracy: C state status: SM fed status: township - range - section: T18N RO2W S63 NWOFSE occur#: 56 seqno: 1 general description:
RIFFLE SCULPIN. CAUGHT IN LARGE MINNOWTRAP. THREE-SPINE STICKLEBACK AND SPECKLED DACE CAUGHT ALSO. NO RIFFLE SCULPINS CAUGHT IN TRAP JUNE 21 2000. DATA IN NONGAME FISH BINDER.

quadpt: 4712218079 sppcode: HALE use: B name: BALD EAGLE year: 2001 class: SA accuracy: C state status: ST fed status: FT township - range - section: T18N R02W S63 NWOFNE occur#: 1291 seqno: 2 general description: BALD EAGLE NEST.

Note:

If known occurences of spotted owls and marbled murrelets exist they will be displayed on the accompanying map, however, detailed information for them are not included in this report.

WASHINGTON DEPARTMENT OF FISH AND WILDLIFE - PHS POLYGON REPORT Report Date: 11/13/2002

form: 900,987 species/habitat: AISP species use: B sitename: WEST OLYMPIA general description: season: SUF accuracy: 1

WOOD DUCK BREEDING AREA

source: SKRILETZ, JEFF WDW date: 05 91 code: PROF synopsis: ROUTINE FIELD VISITS SINCE 1978

form: 901,114 species/habitat: MUVI species use: RC sitename: PERCIEVAL CREEK-CAPITOL LAKE general description: MINK LOCATIONS season: accuracy: 1

source: TRAPPER HARVEST date: 12 91 code: SIGN synopsis: RON KERR AND CARL VOGTS HARVEST

season: SUF accuracy: 1

form: 902,432 species/habitat: AISP species use: B sitename: LACEY general description: WOOD DUCK BREEDING AREA

source: FURRER, STEVE; SKRILETZ, JEFF
date: 04 91 code: PROF
synopsis:
ROUTINE FIELD VISITS OVER COMBINED SEVENTEEN YEARS OF OBSERVATIONS

WASHINGTON DEPARTMENT OF FISH AND WILDLIFE - PHS POLYGON REPORT Report Date: 11/13/2002

season: WS F accuracy: 1

form: 912,902 species/habitat: SHBI species use: RC sitename: BUDD INLET general description: SHOREBIRDS FORAGE IN SOUTHWEST AND SOUTHEAST PARTS OF INLET. SANDPIPERS ROOST ON COBBLE AT OR NEAR RAILROAD GRADE IN SOUTHWEST; ALSO ROOST (WITH GREATER) YELLOWLEGS) ON LOG RAFTS ALONG WEST SIDE OF INLET.

source: WASHINGTON BIRDS 6:34-62 (1997)
date: 97 code: LIT
synopsis:
FLOCKS OF WINTERING DUNLINS USUALLY NO LARGER THAN ABOUT 300.

WASHINGTON DEPARTMENT OF FISH AND WILDLIFE PRIORITY ANADROMOUS AND RESIDENT FISH PRESENCE REPORT FROM THE STREAMNET DATABASE IN THE VICINITY OF T18R02W SECTION 24 Report Date: November 13, 2002

PRIORITY ANADROMOUS FISH PRESENCE

SOURCE	C. Smith C. Boranski, WDFW WDFW Staff T. Crop, WDFW C. Smith, WDFW T. Crop, WDFW R. Egan, WDFW WDFW Staff T. Crop, WDFW
RECORD DATE	05-19-97 06-04-97 01-01-90 01-18-97 06-31-97 08-06-97 01-01-90
STREAM LLID	1229016470241 1229016470241 1229016470241 1229016470241 1229077470439 1228512471268 1228512471268
STREAM NAME	Deschutes River Deschutes River Deschutes River Deschutes River Stream name(s) not in database Stream name(s) not in database Woodward Creek Woodward Creek
COMMON NAME	Fall Chinook Coho Salmon Searun Cutthroat Winter Steelhead Fall Chinook Winter Steelhead Coho Salmon Searun Cutthroat Winter Steelhead
CODE	CHFA COHO SRCT STWI CHFA STWI COHO SRCT STWI

PRIORITY RESIDENT FISH PRESENCE

SOURCE	WDFW Staff WDFW Staff WDFW Staff
RECORD DATE	07-15-97 07-15-97 07-15-97
STREAM LLID	1229016470241 1228866470390 07-15-97 1228512471268 07-15-97
STREAM NAME	River sek Greek
COMMON NAME	Resident Cutthroat Resident Cutthroat Resident Cutthroat
CODE	CCT

The fish information in this report only includes information that Washington Department of Fish and Wildlife (WDFW) maintains in a central computer database. This information only documents the location of important fish resources to the best of our knowledge. It is not a complete inventory of the fish species in the state. Fish are identified as priority by WDFW if they meet one of three criterion as listed in the Priority Habitats and Species List. The list si available by contacting WDFW Priority Habitats and Species section at (360)902-2543 or it is available on our web site at http://www.wa.gov/wdfw/hab/phspage.htm. To insure appropriate use of this information users are encouraged to consult with WDFW biologists.

G



November 26, 2002

Mr. Brian Nettles Freeborn & Peters 311 South Wacker Drive Suite 3000 Chicago, Illinois 60606-6677

Subject:

The Burlington Northern and Santa Fe Railway Company Abandonment of

Olympia. Washington to Quadlock. Washington

Dear Mr. Nettles:

Thank you for your letter of October 31 requesting information pertaining to the existence of wildlife sanctuaries or refuges, national or state parks, or forests in the proposed project impact area of the above referenced railroad abandonment proposal.

I am happy to say that there are no impacts associated with DNR-managed lands in the referenced railway corridor. The DNR does manage a portion of the Chehalis Western Trail, a highly valued corridor used for walking, biking, horseback riding and other uses in the vicinity. The abandonment proposal should not impact that trail.

If you have any further question about lands managed by DNR in the Thurston County area, please contact our Central Region Assistant Region Manager for State Lands, Jim Hotvedt at (360) 748-2383. He'll be happy to assist you.

Sincerely.

Doug Sytherland

Commissioner of Public Lands

Jim Hotvedt, Central Region

H



STATE OF WASHINGTON

WASHINGTON STATE PARKS AND RECREATION COMMISSION

7150 Cleanwater Lane • P.O. Box 42650 • Olympia, Washington 98504-2650 • (360) 902-8500 Internet Address: http://www.parks.wa.gov TDD (Telecommunications Device for the Deaf): (360) 664-3133

November 5, 2002

Brian Nettles, Paralegal Freeborn & Peters 311 South Wacker Drive Suite 3000 Chicago, IL 60606-6677

Re: The Burlington Northern and Santa Fe Railway Company Abandonment of Olympia, Washington to Quadlock, Washington

Dear Mr. Nettles:

We are in receipt of your letter dated October 31, 2002 regarding the above. The nearest Washington State Park is Tolmie (see enclosed map). As you can see, this park is located several miles away. While you did not define the "project impact area" in your letter, this park would appear to be outside of any such area.

As you might presume, this agency can only address your question about proximity to state parks. For information regarding wildlife sanctuaries or refuges, national parks or state forests, you will need to contact other state and federal agencies. In Washington, you should check with the Departments of Fish and Wildlife and Natural Resources. You can link to all Washington State agencies via http://access.wa.gov/.

If you have any questions or need additional information, please contact me at (360) 902-8650, fax at (360) 902-8840, or e-mail karl.jacobs@parks.wa.gov.

Sincerely,

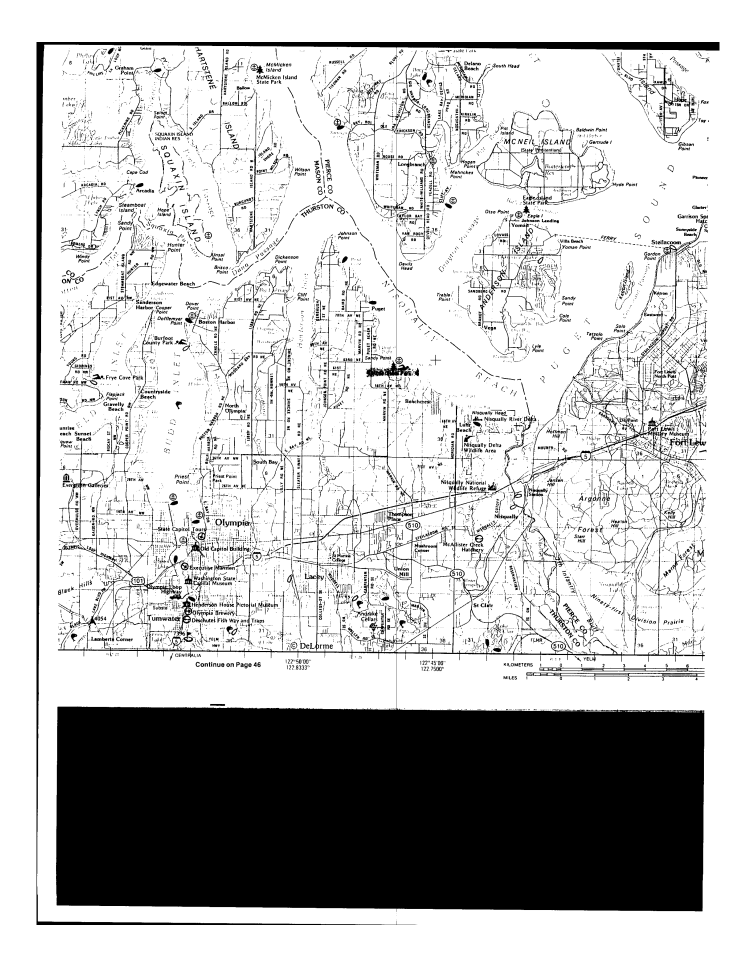
Karl Jacobs, Real Estate Agent

Lands Program

cc: Javier Figueroa, Manager, Lands Program

File

M:\Staff\Karl\Active Projects & Documents\Brian Nettles re BNSF.doc





STATE OF WASHINGTON

DEPARTMENT OF ECOLOGY

P.O. Box 47600 • Olympia, Washington 98504-7600 (360) 407-6000 • TDD Only (Hearing Impaired) (360) 407-6006

November 19, 2002

Mr. Brian Nettles Freeborn & Peters 311 South Wacker Drive, Suite 3000 Chicago, IL 60606-6677

Dear Mr. Nettles:

RE: Coverage under Ecology's General Stormwater Permit for Construction Activity

Project: The Burlington Northern and Santa Fe Railway Company Abandonment Olympia to Quadlock, Washington (between milepost 9.07 to 3.27)

The Washington Department of Ecology has reviewed your October 31, 2002 letter regarding the above project.

Based upon our interpretation of the federal and state regulations, the abandonment project will not require coverage under the National Pollutant Discharge Elimination System (NPDES) permit for the following reason:

There will be no soil disturbing activity. Track materials such as rails and ties may be removed but the roadbed will be left intact. No placement of dredge or fill material in any receiving waters is anticipated.

A copy of your letter has been forwarded to Helen Pressley, the Ecology staff person who issues the Section 402 permits. You may contact her at (360) 407-6926.

If you need further consultation regarding stormwater discharges for the subject project, please contact Kerry Carroll, of Ecology's Southwest Regional Office in Lacey, at (360) 407-6294.

If you have any questions regarding this letter, call me at (360) 407-6437.

Sincerely,

Suda M. Matlock
Linda M. Matlock

Stormwater Unit Water Quality Program

Cc: Helen Pressley, Ecology

Kerry Carroll, Ecology, SWRO

Freeborn & Peters

October 31, 2002

Jack Gossett
U.S. Army Corps of Engineers
Seattle District
P.O. Box 3755
4735 East Marginal Way South
Seattle, Washington 98124-3755

Attorneys at Law

311 South Wacker Drive Suite 3000 Chicago, Illinois 60606-6677 Tel 312.360.6000

Brian Nettles Paralegal Direct 312.360.6336 Fax 312.360.6596 bnettles@ freebornpeters.com

Chicago

Springfield

Re: The Burlington Northern and Santa Fe Railway Company Abandonment of Olympia, Washington to Quadlock, Washington

Dear Mr. Gossett:

BNSF plans on filing with the Surface Transportation Board ("STB") a Notice of Exemption seeking authority to abandon 5.8 miles of railroad line between milepost 9.07 in Olympia, Washington and milepost 3.27 in Quadlock, Washington in the near future.

As part of the environmental report BNSF needs to know whether or not Section 404 permits are required as a result of the proposed abandonment.

The proposed abandonment may require the removal of the track materials such as the rails and ties but the roadbed will be left intact. No placement of dredge or fill material in any inland waterways is anticipated to result from abandonment and/or salvage.

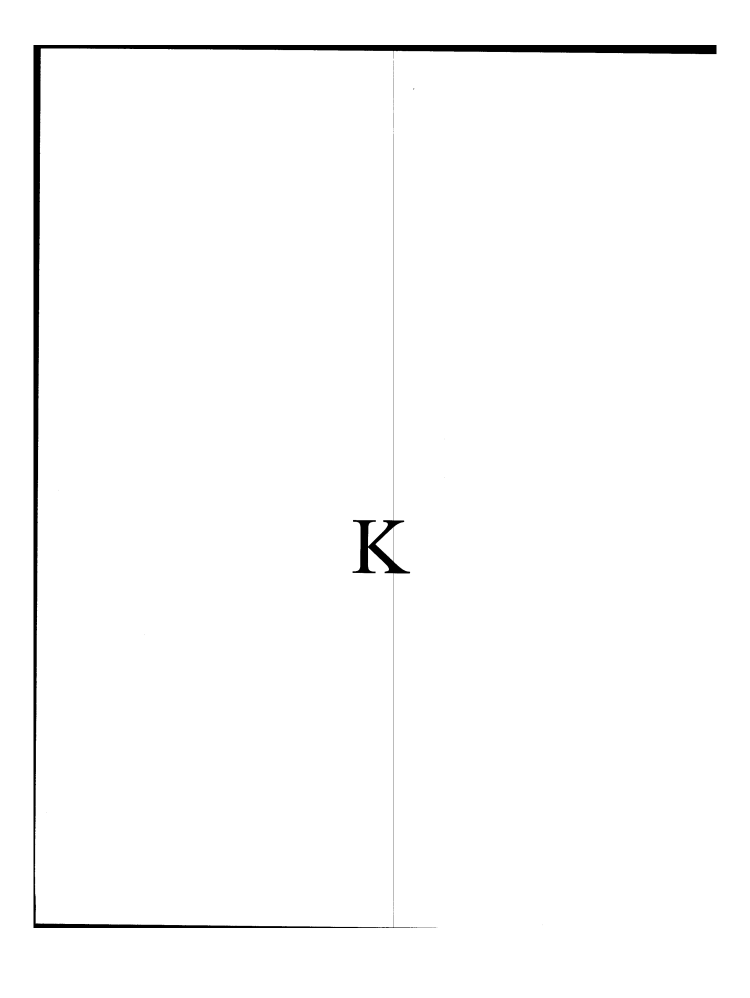
For your reference I have enclosed a map of the above referenced railroad line. Please provide this information as soon as possible. If you have any questions, or if you would like to discuss this matter further, please do not hesitate to contact me at (312) 360-6336.

Thank you in advance for your cooperation.

Sincerely,

Brian Nettles

/bn Enclosure





CITY COUNCIL

GRAEME SACKRISON VIRGII CLARKSONI $\Delta NN \stackrel{\scriptstyle \rightarrow}{B} U K (M N)$ FORTN DARBS MAR. DEAN NAMES FOR TERSON LORRAINE WILSON

> CITY MANAGER GREGI CLOGO

Brian Nettles 311 South Wacker Drive **Suite 3000** Chicago, IL 60606-6677

December 11, 2002

RE: BNSF Railway Abandonment of Olympia, Washington to Quadlock, Washington

Dear Mr. Nettles:

After reviewing the FEMA floodplain maps, it appears that the only locations where the railroad could have an impact on the floodplain is where it crosses Mullen Road between Pattison Lake and Long Lake. However, the grade is much higher at this point as the track is on a trestle.

If you have any questions or concerns, please feel free to contact me at (360) 491-5600 or you may email me at ehielema@ci.lacey.wa.us.

Eric Hielenia, P.E.

Sincerely

Water Resources Engineer

w: eric's documents letters lett171 doc



L



STATE OF WASHINGTON

OFFICE OF COMMUNITY DEVELOPMENT

Office of Archaeology and Historic Preservation

1063 S. Capitol Way, Suite 106 PO Box 48343 Olympia, Washington 98504-8343 (360) 586-3065 Fax Number (360) 586-3067 http://www.oahp.wa.gov

November 26, 2002

Mr. Brian Nettles Freeborn & Peters 311 South Wacker Drive Suite 3000 Chicago, Illinois 60606-6677

Re: BN&SF Railway Abandonment

Log No.: 112502-11-STB

Dear Mr. Nettles:

We have reviewed the materials forwarded to our office for the proposed Burlington Northern and Santa Fe Railway Company abandonment of its line from Olympia MP 9.07 to Quadlock MP 3.27 in Thurston County, Washington. Based upon this information we are of the opinion the proposed project will have no effect upon cultural properties included in the National and State Registers of Historic Places and the Washington State Archaeological and Historic Sites Inventories. Thus, no historic properties are affected.

These comments are based on the information available at the time of this review and on behalf of the State Historic Preservation Officer in compliance with the Section 106 of the National Historic Preservation Act, as amended, and its implementing regulations 36CFR800.4. Should additional information become available, our assessment may be revised, including information regarding historic properties that have not yet been identified.

We would appreciate receiving any correspondence or comments from concerned tribes or other parties that you receive as you consult under the requirements of 36CFR800.4(a)(4). In the event that archaeological or historic materials are discovered during project activities, work in the immediate vicinity should be discontinued, the area secured, and the concerned tribes and this office notified. Thank you for the opportunity to comment and a copy of these environmental documents.

Sincerely,

Robert G. Whitlam, Ph.D. State Archaeologist

(360)586-3080

email: robw@cted.wa.gov



WASHINGTON DEPARTMENT OF FISH AND WILDLIFE

HABITATS AND SPECIES MAP IN THE VICINITY OF T18R02W SECTION 24

Map Scale — 1 : 24000 Coordinate System — State Plane South Zone 5626 (NAD27) Production Date — November 13, 2002 Cartography by WDFW Habitat Program GIS

PLEASE NOTE

This map may contain some species not considered printity. Il came occurrence of peptide ents not midtled murclets exist they will be displayed on this map, however, detailed information for them are not included in accompanying reports.

This map only includes information that Mashington Deportment of fish and Wildlife (MOPW) maintains in central computer database. It is not an otheroit to a central computer database. It is not an otheroit to include the control of the control of

presence of priority resources; Locotions of mapped wildlife and habital features are generally within a quarter mile of the locations displayed on this map. Locations of lish and wildlife resources or eshaped to begin and on the locations resources or eshaped to begin and the location of the locations of the location of the locatio

To insure appropriate use of this information, users are encouraged to consult with WDFW biologists.

MAIN DATA SOURCES

Priority Habitats and Space; polygon and Hobitat point delec MOFM Healiat Pragram.

Widdle Healiat Pragram.

Widdle Heritage. Spiled Owls, and Worbled Warrelet data: WDFW Widdle Heritage. Spiled Owls, and Worbled Warrelet data: WDFW Widdle Fragram.

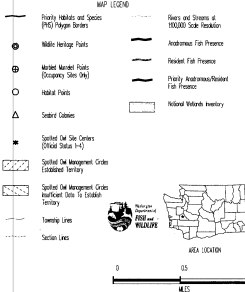
Widdle Fragram.

Widdle Fragram.

Wolstonk Widdle Fragram.

Scolind Calagna State State Calagna State State Common Stat

MAP LEGEND



WASHINGTON DEPARTMENT OF FISH AND WILDLIFE - HABITATS AND SPECIES REPORT IN THE VICINITY OF T18R01W SECTION 22 Report Date: November 08 2002

PHS POLYGON FORM LIST - CROSS REFERENCE REPORT IN THE VICINITY OF T18R01W SECTION 22

		FORM NUMBER/
PHS	POLY#	PHS CODE*USE CODE
	2	900000
		* -
	3	902432
		AISP*B-
	4	900000
		* -
	5	909998
		*-
	6	902412-902432
		HALE*B-AISP*B-
	7	902412
		HALE*B-
	8	902432
		AISP*B-
	9	902412-902432
	-	HALE*B-AISP*B-
1	n	902432
-	•	ATSP*B-

PHS POLYGON - SPECIES AND HABITAT LIST

PHS FORM#	PRIORITY	PHS CODE	COMMON NAME	USE CODE	USE DESCRIPTION
900,000					
902,412	YES	HALE	BALD EAGLE	В	BREEDING OCCURRENCE
902,432	YES	AISP	WOOD DUCK	В	BREEDING OCCURRENCE
909,998					

Form number 900000 indicates presence of PHS is unknown or the area was not mapped. Form numbers 909998, 909997, or 909996 indicate compilation errors.

YES under the "PRIORITY" column indicates that the species or habitat is considered a priority and is on the Priority Habitats and Species List and/or the Species of Concern List.

WILDLIFE HERITAGE POINT - SPECIES LIST AND REPORT IN THE VICINITY OF T18R01W SECTION 22

QUADPT	PRIORITY	SPPCODE	COMMON NAME			USE CODE	USE DESCRIPTION
4712217019 4712217021 4712217023	YES YES YES	ORPI ORPI ORPI	MOUNTAIN QUAIL MOUNTAIN QUAIL MOUNTAIN QUAIL			10 10	INDIVIDUAL OCCURRENCE INDIVIDUAL OCCURRENCE INDIVIDUAL OCCURRENCE
4712217041	YES		MAZAMA (WESTERN)			10	INDIVIDUAL OCCURRENCE
4712217043	YES	THMA	MAZAMA (WESTERN)	POCKET G	OPHER	IO	INDIVIDUAL OCCURRENCE

YES under the "PRIORITY" column indicates that the species or habitat is considered a priority and is on the Priority Habitats and Species List and/or the Species of

quadpt: 4712217019 sppcode: ORPI use: IO name: MOUNTAIN QUAIL year: 1992 class: GA accuracy: C state status: fed status: township - range - section: T18N R01W S24 NWOFNW occur#: 90 seqno: 1 general description:
MOUNTAIN QUAIL: 3 MALES AND 4 MALES OBSERVED AT CORNER OF PACIFIC AND MARVIN RD IN LACEY, WA. 10 OR 11 INDIVIDUALS OBSERVED AT SAME LOCATION IN 1988.

quadpt: 4712217021 sppcode: ORPI use: IO name: MOUNTAIN QUAIL year: 1993 class: GA accuracy: C state status: fed status: township - range - section: T18N R01W S26 NEOFNE occur#: 127 seqno: 1 general description:
MOUNTAIN QUAIL: UNKNOWN NUMBER OBSERVED EAST OF LONG LAKE

quadpt: 4712217023 sppcode: ORPI use: IO name: MOUNTAIN QUAIL year: 1993 class: GA accuracy: C state status: fed status: township - range - section: T18N R01W S39 occur#: 164 seqno: 1 general description:

MOUNTAIN QUAIL: 2 COVEYS OF UNKNOWN SIZE SEEN IN LACEY

quadpt: 4712217041 sppcode: THMA use: IO name: MAZAMA (WESTERN) POCKET GOPHER year: 2002 class: SA accuracy: C state status: SC fed status: FC township - range - section: T18N R01W S14 NWOFSE occur#: 17 seqno: 1 general description:

WESTERN POCKET GOPHER SKELETON WAS FOUND ON PARKING LOT ISLAND AT CHURCH; FROBABL! DROPPED THERE BY PREDATOR. CHURCH ADJACENT TO LARGE, UNDEVELOPED FIELD AND STAND OF OAK, APPEARS TO BE HISTORIC PRAIRIE.

quadpt: 4712217043 sppcode: THMA use: IO name: MAZAMA (WESTERN) POCKET GOPHER year: 2002 class: SA accuracy: C state status: SC fed status: FC township - range - section: T18N R01W S14 NEOFSW occur#: 18 seqno: 1 general description: WESTERN POCKET GOPHER. ONE ADULT FEMALE TRAPPED IN WEEDY LOT ON S. SIDE OF RIVER RIDGE COVENANT CHURCH, .2 MI W OF INTERSECT. OF STEIL ACOOM AND MARVIN RD. SPECIMEN TO BE DEPOSITED AT BURKE MUSEUM.

Note:
If known occurences of spotted owls and marbled murrelets exist they will be displayed on the accompanying map, however, detailed information for them are not included in this report.

WASHINGTON DEPARTMENT OF FISH AND WILDLIFE - PHS POLYGON REPORT Report Date: 11/08/2002

season: WS F accuracy: 1

season: SUF accuracy: 1

form: 902,412 species/habitat: HALE species use: B sitename: EAGLE TERRITORY general description:
BALD EAGLE TERRITORY

source: SCHIRATO, WDW
date: 04 91 code: PROF
synopsis:
TERRITORIES WERE DRAWN BASED ON OBSERVED AERIAL SURVEY OBSERVATIONS, LOCAL KNOWL
EDGE AND LITERATURE INFORMATION ON BASIC EAGLE BEHAVIOR.

form: 902,432 species/habitat: AISP species use: B sitename: LACEY general description: WOOD DUCK BREEDING AREA

source: FURRER, STEVE; SKRILETZ, JEFF
date: 04 91 code: PROF
synopsis:
ROUTINE FIELD VISITS OVER COMBINED SEVENTEEN YEARS OF OBSERVATIONS

WASHINGTON DEPARTMENT OF FISH AND WILDLIFE PRIORITY ANADROMOUS AND RESIDENT FISH PRESENCE REPORT FROM THE STREAMNET DATABASE IN THE VICINITY OF T18R01W SECTION 22 Report Date: November 08, 2002

PRIORITY ANADROMOUS FISH PRESENCE

SOURCE	R. Egan, WDFW R. Egan, WDFW WDFW Staff T. Crop, WDFW		SOURCE	WDFW Staff WDFW Staff WDFW Staff
RECORD DATE	08-06-97 08-06-97 01-01-90 06-23-97		RECORD DATE	07-15-97 02/05/90 12/12/89
STREAM LLID	1228214470935 1228214470935 1228214470935 1228214470935		STREAM LLID	1228214470935 1228214470935 1228214470935
STREAM NAME	Woodland Creek Woodland Creek Woodland Creek Woodland Creek	FINCE	STREAM NAME	Woodland Creek Woodland Creek Woodland Creek
CODE COMMON NAME	CHUM Chum Salmon COHO Coho Salmon SRCT Searun Cutthroat STWI Winter Steelhead	PRIORITY RESIDENT FISH PRESI	CODE COMMON NAME	CCT Resident Cutthroat LMB Largemouth Bass RBT Rainbow Trout

The fish information in this report only includes information that Washington Department of Fish and Wildlife (WDFW) maintains in a central computer database. This information only documents the location of important fish resources to the best of our knowledge. It is not a complete inventory of the fish species in the state. Fish are identified as priority by WDFW if they meet one of three criterion as listed in the Priority Habitats and Species List. The list statished by contacting WDFW Priority Habitats and Species section at (360)902-2543 or it is available on our web to consult with WDFW biologists.

WASHINGTON DEPARTMENT OF FISH AND WILDLIFE - HABITATS AND SPECIES REPORT IN THE VICINITY OF T18RO1W SECTION 20 Report Date: November 13, 2002

PHS POLYGON FORM LIST - CROSS REFERENCE REPORT IN THE VICINITY OF T18R01W SECTION 20 $\,$

PHSPOLY#	FORM NUMBER/ PHS CODE*USE CODE
2	900000
3	902432 AISP*B-
4	902432 AISP*B-
5	900000
6	902432 AISP*B-
7	902432 AISP*B-

PHS POLYGON - SPECIES AND HABITAT LIST

PHS FORM# PRIORITY PHS CODE COMMON NAME USE CODE USE DESCRIPTION
900,000
902,432 YES AISP WOOD DUCK B BREEDING OCCURRENCE

Form number 900000 indicates presence of PHS is unknown or the area was not mapped. Form numbers 909998, 909997, or 909996 indicate compilation errors.

YES under the "PRIORITY" column indicates that the species or habitat is considered a priority and is on the Priority Habitats and Species List and/or the Species of Concern List.

WILDLIFE HERITAGE POINT - SPECIES LIST AND REPORT IN THE VICINITY OF T18R01W SECTION 20

QUADPT PRIORITY SPPCODE COMMON NAME USE CODE USE DESCRIPTION
4712217023 YES ORPI MOUNTAIN QUAIL IO INDIVIDUAL OCCURRENCE

YES under the "PRIORITY" column indicates that the species or habitat is considered a priority and is on the Priority Habitats and Species List and/or the Species of Concern List.

quadpt: 4712217023 sppcode: ORPI use: IO name: MOUNTAIN QUAIL year: 1993 class: GA accuracy: C state status: fed status: township - range - section: T18N R01W S39 occur#: 164 seqno: 1 general description: MOUNTAIN QUAIL: 2 COVEYS OF UNKNOWN SIZE SEEN IN LACEY

Note:

If known occurences of spotted owls and marbled murrelets exist they will be displayed on the accompanying map, however, detailed information for them are not included in this report.

WASHINGTON DEPARTMENT OF FISH AND WILDLIFE - PHS POLYGON REPORT Report Date: 11/13/2002

form: 902,432 species/habitat: AISP species use: B sitename: LACEY general description: WOOD DUCK BREEDING AREA season: SUF accuracy: 1

source: FURRER, STEVE; SKRILETZ, JEFF
date: 04 91 code: PROF
synopsis:
ROUTINE FIELD VISITS OVER COMBINED SEVENTEEN YEARS OF OBSERVATIONS

WASHINGTON DEPARTMENT OF FISH AND WILDLIFE PRIORITY ANADROMOUS AND RESIDENT FISH PRESENCE REPORT FROM THE STREAMNET DATABASE IN THE VICINITY OF T18R01W SECTION 20 Report Date: November 13, 2002

PRIORITY ANADROMOUS FISH PRESENCE

Searun Cutthroat Winter Steelhead
PRIORITY RESIDENT FISH PRESENCE CODE COMMON NAME CCT Resident Cutthroat CCT Resident Cutthroat LIMB Largemouth Bass CM Pacident Cutthroat

The fish information in this report only includes information that Washington Department of Fish and Wildlife (WDFW) maintains in a central computer database. This information only documents the location of important fish resources to the best of our knowledge. It is not a complete inventory of the fish species in the state. Fish are identified as priority by WDFW if they meet one of three criterion as listed in the Priority Habitats and Species List. The list is available by contacting WDFW Priority Habitats and Species section at (360)902-2543 or it is available on our web site at http://www.wa.gov/wdfw/hab/phspage.htm. To insure appropriate use of this information users are encouraged to consult with WDFW biologists.



WASHINGTON DEPARTMENT OF FISH AND WILDLIFE

HABITATS AND SPECIES MAP IN THE VICINITY OF T18R01W SECTION 20

Map Scale - 1 : 24000 Coordinate System - State Plane South Zone 5626 (NAD27) Production Date - November 13, 2002 Cartography by WDFW Habitat Program CIS

PLEASE NOTE

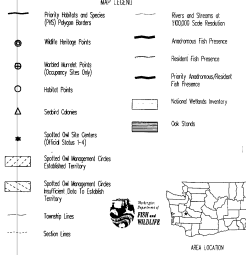
This map may contain some species not considered priority. If known occurences of spotted owls and morbiad murrelets exist they will be displayed on this map, however, detailed information for them are not included in accompanying reports.

exist they will be displayed on this map, however, datalist information for them are not included in accompanying report of the companying report

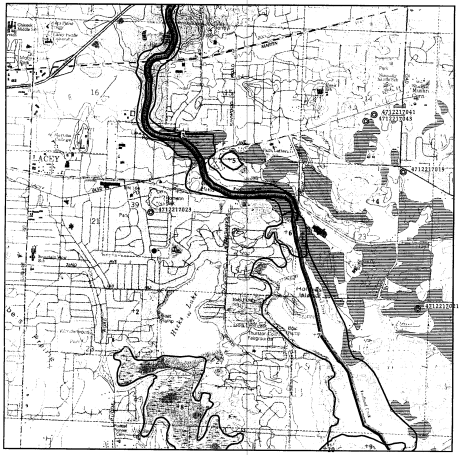
MAIN DATA SOURCES

Priority Habitals and Species polygon and Habital point date: WDFM Habital Program.
Wildlife Heritage. Spalled Ovis, and Warbied Warrelet date: WDFM Streamket Database.
1:100,000 Streams and fish presence date: WDFM Streamket Database.
National Wellinds inventory date: US Frian and Wildlife Service.
Sasbird Colony date: US National Oceanic and Almospheric Sasbird Colony date: US National Oceanic and Almospheric Acts Bad. Oak Stand. Extraors. Turf Alapse and Township/Section date: Wo. Dapit. of Natural Resources.
On Dapit. of Natural Resources.
7.5-minate guadrangte image from US Geological Survey.

MAP LEGEND



0.5 MLES



WASHINGTON DEPARTMENT OF FISH AND WILDLIFE

HABITATS AND SPECIES MAP IN THE VICINITY OF T18R01W SECTION 22

Map Scale - 1 : 24000 Coordinate System - State Plane South Zone 5626 (NAD27) Production Date - November 08, 2002 Cortagraphy by WDFW Habitat Program GIS

This map may contain some species not considered priority.

It known accordances of specified owls and morbied murrelets information for them are not included in accompanying reports.

DISCLAIMER

Disclaime Disclaime Disclaime Disclaime Disclaime Disportment of Fish and Wildlife (MUPM) maintenant of the Disportment of Fish and Wildlife (MUPM) maintenant on central computer delabout. It is not an altempt to provide you with an afficial agency response as to have provide you with an afficial agency response as to have information only documents the location of I fish and wildlife resources to the best of our knowledge. It is not accompliate, inventory and is is imported to note that one of the provide of t

Locations of mapped wildlife and habitat features are generally within a quarter mile of the locations for the control of the

To insure appropriate use of this information, users are encouraged to consult with WDFW biologists.

MAIN DATA SOURCES

Priority Mabilets and Spacies polygon and Mabilet point date: MOFW Mabilet and Spacies polygon and Mabilet point date: MOFW Mabilet Program.

Wildlife Meritiges, Spolled Owls, and Marbled Marrelet date: MOFW StreamMet Detabase. Most and Middlife Service. Not inand Middlife Service. Seabird Calony date: US National Owledge Service. Seabird Calony date: US National Owledge and Lumapheric Kerp Bad. Oak Stand. Entgrags. Turf Alague and Township/Section date: Mo. Daph. of Malurel Resource. Seabird Calony Calony Service. Seabird Calony Calon

MAP LEGEND





Territory Township Lines Section Lines



AREA LOCATION

